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# SERVICE 2220B



model 2220B

Stereophonic Receiver



FM signals induced on a FM antenna are led to FM antenna coil L101 through a balun coil. These signals are then applied to the FET RF amplifier which in turn applies its output to the next Transistor Mixer H102 through the double tuned high selective circuits. The Mixer convert its input signal into 10.7MHz intermediate frequency and amplifies it at the same time. The H103 is a local oscillator and its output is injected into the base of Mixer transistor, the injection voltage is about 50mV. The 10.7MHz front end IF output is led to the next IF amplifier unit through a coaxial cable.

The IF amplifier unit consists of five stages of IF amplifiers. Two pieces of ceramic filters are used to obtain high selectivity a pair of symmetrical diode limiter is also employed for the best limiting characteristics, improved capture ratio and good AM suppression.

A part of IF amplifier H202 is rectified by the diodes H211 and H212 and its DC output is fed back to the gate of FET RF amplifier to decrease the gain of it with increased input signal strength.

#### 3-1. Muting and Auto-Stereo Switching Circuits

The muting circuit consisting of all solid-state electrical switching has been incorporated in the Model 2220B.

The DC voltage obtained by rectifing the sub IF output signal from the H206 is applied to the base of H207 and turns on it, if the sub IF output is greater than predetermined level (muting threshold level).

When the H207 turns on, the muting switch transistor H208 is turned on, thus decreasing the emitter collector resistance to near zero ohm and allowing emitter current path to the Final IF amplifier H205.

When the input signal is lower than the predetermined level, the DC output obtained is small and can not turn on the H207 thus the H207 keeps its turn off state and this makes the switch transistor keep H208 turn off, then no emitter current is supplied to the H205 and signals below the threshold level are muted out.

The muting threshold level can be varied by adjusting the trimming resistor R253.

The DC voltage obtained is also used to make the Auto-Stereo switching transistor H209 turn on and off.

#### 3-2. MPX Stereo Decoding Circuit

The stereo composite signal from the FM detector undergoes a phase compensation by R303 and C304, is applied to the input terminal pin 2 of the MPX stereo decoding IC H301 on a PLL (Phase Locked Loop) basis, and decoded into the left and right stereo signals, which become available at pins 4 and 5 respectively. These decoded left and right stereo audio signals are introduced through a low pass filter composed of L301 to L304 and C309 to C318 for elimination of undesirable residual switching signal and through a de-emphasis network consisting of R314, R315, C319 and C320, into the npn-pnp direct coupled audio amplifier, where the signals are amplified to a required level for the output from J307 and J308, From these terminal the audio signals are led to the TAPE OUTPUT jacks through the function switch. Figure 1 presents an internal block diagram showing the functions of the PLL basis MPX stereo decoding IC HA1156. The input stereo composite signal, amplified by the audio amplifier, is delivered to the phase detectors PD-1 and PD-2. A part of the stereo composite signal is also applied to the stereo decoder section. The VCO (Voltage Control Oscillator) produces a free run oscillation in the neighborhood of 76KHz with the time constant determined by a capacitor C303 and resistors R304 and R305 set on the outside of pin 14. The VCO output has its frequency divided into 19KHz through the two stages of the frequency divider (DIV-1 & DIV-2), and is reverted to the phase detector PD-1, which contains two input terminals designed to produce an output in proportion to the product of the two input signals. The signal applied to one of the inputs of PD-1 is the 19KHz square wave formed through frequency division of the 76KHz VCO output signal by the two stages of the frequency divider

#### INTRODUCTION

This service manual was prepared for use by Authorized Warranty Stations and contains service information for Marantz Model 2220B Stereophonic Receiver.

Servicing information and voltage data included in this manual are intended for use by the knowledgeable and experienced technician only. All instruction should be read carefully. No attempt should be made to proceed without a good understanding of the operation in the receiver.

The part lists furnish information by which replacement part may be ordered from the Marantz Company. A simple description is included for parts which can be usually be obtained through local suppliers.

#### 1. SERVICE NOTES

As can be seen from the circuit diagram, the chassis of Model 2220B consists of the following units. Each unit mounted on a printed circuit board is described within the square enclosed by a bold dotted line on the circuit diagram.

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1.	FM Front End & AM Tuner	mounted on P.W.B. P100
2.	FM IF Amplifier, Detector, Muting Control	mounted on P.W.B. P200
3.	MPX Stereo Decoding Amplifier	mounted on P.W.B. P300
4.	Phono Amplifier	mounted on P.W.B. P400
5.	Tone Amplifier	mounted on P.W.B. PE01
6.	TAPE Montor, Mono, Low and High Filter Switch Unit	mounted on P.W.B. PH01
	Loudness, Muting, Main and Remote Switch Unit	mounted on P.W.B. PT01
8.	Power Amplifier	mounted on P.W.B. P700
9.	Power Supply	mounted on P.W.B. P800
10.	Dial Lamp Unit	mounted on P.W.B. PZ01

#### 2. AM TUNER

All components except ferrite bar antenna are mounted on a printed circuit board P100.

The AM signals induced in a ferrite bar antenna are applied to the RF amplifier section of the AM tuner IC H104 through a capacitor of C129 and amplified to the level required for overcoming the conversion noises, thus giving good S/N performance. The tuned circuits inserted in both out and input circuit of the RF amplifier assure very high image and spurious rejection performance. Thus amplified and selected AM signals are then applied to the converter section through a coupling capacitor C132. While the local oscillator voltage is injected through a capacitor C131, both AM signals and oscillating voltage are mixed and converted into 455KHz intermediate frequency. The resulting IF signal is applied to the first IF transformer L110 consisting of one ceramic filter and two tuned circuits.

The output of L110 is led to the IF amplifier/detector section of H104. The detected audio signal is obtained from PIN 11 of H104 and amplified to a required level (about 470 mV for 400Hz 30% mod.) by the amplifier H105 and fed to the function switch.

#### 2.1 Suggestions for AM Tuner Trouble Shooting

Check for broken AM bar antenna, next connect an oscilloscope to the pin 11 of H104 or J112 and check for audio signals with the tuning meter deflected. If detected audio signal is obtained at pin 11 of H104, no failure may exist in the AM tuner IC H104 and its associated circuit. If no audio signal is obtained at pin 11 of H104, check all voltage distribution in the AM circuits by using a DC VTVM.

#### 3. FM TUNER

The FM Tuner section of Model 2220B is divided into three functional blocks: FM from end, IF amplifier & Detector, Muting control and MPX stereo decoding circuit.

DIV-1 and DIV-2, and the 19KHz pilot signal included in the stereo composite signal as a reference signal is applied to the other input. Therefore, the output of PD-1 which has passed through the low pass filter LPF-1 provides DC output voltage in proportion to the phase variance between the two inputs. This DC output voltage is amplified by the DC amplifier, and supplied to the 76KHz VCO as a control voltage. This means that the output frequency and phase of the VCO have been phase-locked to the input pilot signal. The 38KHz sub-carrier reproduced by PLL as stated above is delivered through the stereo switch to the stereo decoder section as a switching signal, thus driving the decoder section. One of the inputs of PD-2 is given the 19KHz resulting from the frequency division completed by DIV-1 and DIV-3, whereas the other input gets the 19KHz output contained in the composite signal, and the output is provided with a DC output in proportion to the amplitude of the pilot signal. This DC output is furnished through LPF-2 to the trigger amplifier which drives the stereo indicator lamp and stereo switch. Therefore, insufficient supply of the pilot signal results in failure to light the stereo indicator and to turn on the stereo switch located in the path of the 38KHz switching signal, thereby avoiding a wrong stereo operation. H303 attached on the outside of pin 8 is a switching transistor for automatic monaural-stereo switchover. When the intensity of an incoming signal from an FM station is weaker than a predetermined level, this H303 is turned on and pin 8 is grounded, thereby developing a condition for monaural reception. For a forced monaural operation, switch the MODE switch to "NONO," an H303 comes into an "On" condition with the positive bias voltage applied to the base, and pin 8 is grounded, thereby establishing monaural operation. The transistor H302 connected externally to pin 14 is intended to stop the 76KHz oscillation of the VCO Which interferes an AM signal during the reception of an AM station. When the function switch is set to "AM" position, a positive bias is charged on the base of H302, H302 is turned on, and pin 14 is grounded. Thus, the oscillation of the VCO is stopped, ending the interference with AM reception.

## 3.3 Suggestion for Trouble Shooting of FM Tuner

#### 3.3.1 Symptom: No FM Reception

First turn ON the power switch and try to tune FM stations. Rotate the fly-wheel tuning knob slowly and observe the FM tuning meter. If the turning meter deflect at several frequencies received, the tuner circuits preceding the discriminator circuit may have no failure. When no reading is obtained in the meter, check FM local oscillator circuit, using a RF VTVM. The normal local oscillator voltage is one or two volts (rms) at the tuning capacitor, depending on the tuning capacitor position. If the local oscillator voltage is normal, next check all voltage distributions in the FM Front End and IF amplifier unit and compare them with those shown in the circuit diagram. When the tuning meter deflects but no sound is obtained, check audio circuits, using a high sensitive oscilloscope.

### 3.3.2 Symptom: No Stereo Separation

First check the "MONO" switch is in normal out position. Connect a FM RF signal generator output modulated by a stereo modulator to the rear FM antenna terminals, and check the stereo beacon is turned on or not. If not turned on, check for 19KHz VCO output signal (R312 Test Point), using an oscilloscope and a frequency counter.

### 4. PHONO AND PRE-AMPLIFIER

Signals from the tuner and AUX jacks are applied to the selector switch. Signals from the PHONO jacks are applied to the phono-amplifier consisting of transistor H401, H403 and H405. The gain of the amplifier is 40 dB. The amplified and equalized phono-signals are, then, fed to other section of the selector switch which, in turn, applies output signals from the tuner, phono-amplifier and AUX jacks to the TAPE 1 MONITOR switch and TAPE OUT 1 jacks. The TAPE 1 MONITOR switch applies the signals to the balance and volume controls.

The controlled signals are fed to the pre-amplifier consisting of HE01, HE03 and HE05,

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HE07. Frequency response of the amplifier can be varied by BASS, MID and TREBLE controls. The controlled output are then led to the main amplifier through high and low pass filter pushswitches.

#### 5. MAIN AMPLIFIER

Transistor H701 and H703 are a differential amplifier coupled to the transistor H707. Transistor H707 drives the inverter transistors H721 and H723 which, in turn, drive the power stage consisting of H001 and H002. Transistors H709 and H721 are current limitters and operate as power protecting circuits.

Excessive currents flowing into the power stage are detected by the resistors R749 and R747 and the resultant variations are applied to the transistors H709 and H711 and make them turned on. This decreases the current flowing into the H721 and H723. In this way the currents flowing in the power stage (H001 and H002) are restricted within a safe value.

#### 6. AUDIO TROUBLE ANALYSIS

- 1. Excessive line consumption
- 2. No line consumption or zero bias
- 3. High hum and noise level
- 4. Parastic oscillation
- 5. Improper clipping

- a. Check for shorted rectifiers H801, H802.
- b. Check for shorted transistors H001, H002, Check L005 for short.
- a. Check line cord, fuse, shorted H005, H006, H725.
- b. Check for open rectifiers H801, H802 or open L005.
- a. Check filter capacitors C002, C004.
- a. Check for defective capacitors, C707, C708, C715, C716.
- a. Check for proper adjustment of R711, R712.

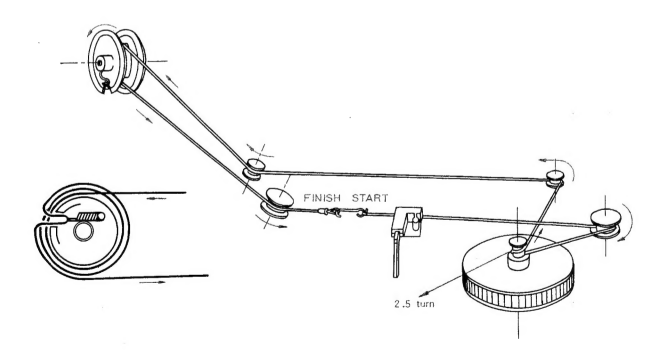


Figure 1. Dial Stringing



6. Repeat procedures 4 and 5 until no further adjustment is necessary.

Note: During tracking alignment reduce the signal generator output as necessary to avoid AGC action.

#### 9. FM ALIGNMENT PROCEDURE

- 1. Connect a FM signal generator to the FM antenna terminals and an oscilloscope and an audio distortion analyzer to the tape output jack on the rear panel.
- 2. Set the FM SG to 87 MHz and provide about 3 to  $5\mu$ V. Place the tuning pointer at the low frequency end by rotating the tuning knob and adjust the core of oscillator coil L104 to obtain maximum audio output.
- 3. Set the FM SG to 109 MHz and provide about 3 to  $5\mu$ V. Rotate the tuning knob and place the tuning pointer at the high frequency end and adjust the trimming capacitor C118 for maximum output.
- 4. Repeat steps 2 and 3 until no further adjustment is necessary.
- 5. Set the FM SG to 90 MHz and tune the receiver to the same frequency. Decrease signal generator output until the audio output level decreases with the decreasing generator output. Adjust the ANTENNA coil L101, RF coil L102 and L103 and IF transformer L105 for minimum audio distortion.
- 6. Set the FM SG to 106 MHz and tune the receiver to the same frequency. Decrease the signal generator output until the audio output level decreases with the decreasing generator output. Adjust the trimming capacitors of ANTENNA and RF tuning circuits for minimum distortion.
- 7. Repeat steps 5 and 6 until no further adjustment is necessary.
- 8. Connect a DC VTVM with 1 V range selected to the resistor R237 (inside) and adjust the secondary core (black) of discriminator transformer L201 so that no voltage reading is obtained on the VTVM at no signal. Next set the FM SG to 98 MHz and increase the output level 1 K $\mu$ V, then tune the receiver to the same frequency so that no deflection is obtained on the VTVM. Adjust primary core (pink) of L201 for minimum distortion.

#### 10. STEREO SEPARATION ALIGNMENT

- 1. Set the FM SG to provide 1 K $\mu$ V at 98 MHz. Tune the receiver to the same frequency so that the center tuning meter pointer indicates its center. Then turn off the modulation of the FM SG, connect a frequency counter to test point R312 (point C) and adjust R 304 so that the frequency counter may a precisely read 19 KHz.
- 2. Modulate the FM SG with stereo composite signal consisting of only L or R channel (of course a pilot signal must be included).
- 3. Adjust the trimming resistor R 303 for maximum and same separation in both channels.

#### 11. MUTING THRESHOLD ADJUSTMENT

1. Set the FM SG output to provide  $12.5\mu\text{V}(IHF)$  at 98 MHz and tune receiver to the same frequency. Adjust the trimming resistor R 253 for the threshold level of  $12.5\mu\text{V}$ . (During this adjustment turn the MUTING pushswitch "on".)

#### 12. POWER AMPLIFIER ADJUSTMENT

Connect a VTVM between J712(+) and J718(—) and adjust the trimming resistor R733 until the VTVM reads 20 mV DC. And next, connect a VTVM between J723 and J722 (GROUND) and adjust the trimming resistor R711 until the VTVM reads 0 mV DC. Do over again. For the other channel, connect the VTVM between J713(+) and J719(—) and adjust the R734 for the same reading, and connect the VTVM between J724 and J722 and adjust the R712 for the same reading. Do over again.

#### 13 POWER SUPPLY ADJUSTMENT

Connect a VTVM between J812(+) and J811(-) and adjust R808 until the VTVM reads 35.0 V under no signal condition.

#### 7. TEST EQUIPMENT REQUIRED FOR SERVICING

Table 1 lists the test equipment required for servicing the Model 2220B Receiver.

Item	Manufacturer and Model No.	Use
AM Signal Generator		Signal source for AM alignment
Test Loop		Use with AM Signal generator
FM Signal Generator	Less than 0.3% distortion	Signal source for FM alignment
Stereo Modulator	Less than 0.3% distortion	Stereo Separation alignment and trouble shooting
Audio Oscillator	Weston Model CVO-100P, less than 0.02% residual distortion is required.	Sinewave and squarewave signal source.
Frequency Counter		MPX Oscillator adjustment (VCO)
Oscilloscope	High sensitivity with DC horizontal and vertical amplifiers.	Waveform analysis and Trouble Shooting, and ASO alignment.
VTVM	With AC, DC, RF range	Voltage measurements.
Circuit Tester		Trouble Shooting
AC Wattmeter	Simpson, Model 390	Monitors primary power to Amplifier.
AC Ammeter	Commerical Grade (1-10A)	Monitors amplifier output under short circuit condition.
Line Voltmeter	Commercial Grade (0-150VAC)	Monitors potential of primary power to amplifier.
Variable Autotransformer (0-140VAC, 10 amps.)	Powerstat, Model 116B	Adjusts level of primary power to amplifier.
Shorting Plug	Use phono plug with 600 ohm across center pin and shell.	Shorts amplifier input to eliminate noise pickup.
Output Load (8 ohms, 0.5%, 100W)	Commercial Grade	Provides 8-ohm load for amplifier output termination.
Output Load (4 ohms, 0.5%, 100W)	Commercial Grade	Provides 4-ohm load for amplifier output termination.

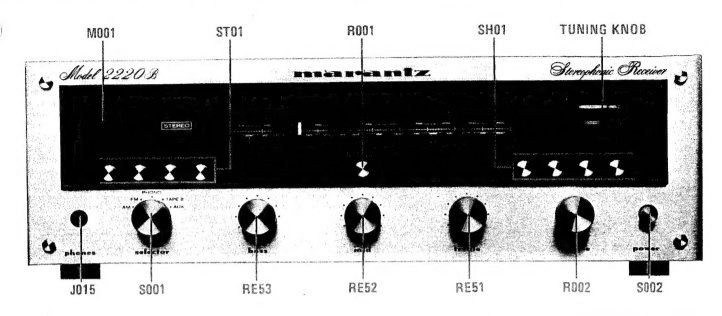
#### 8. AM ALIGNMENT PROCEDURE

#### AM IF Alignment

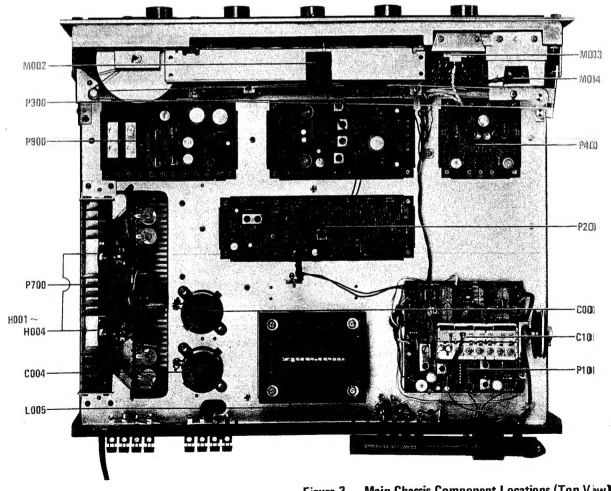
- 1. Connect a sweep generator to the J106 and an alignment scope to the resistor R120 (out side).
- 2. Rotate each core of IF transformers L110 and L111 for the maximum height and flat top symmetrical response.

#### AM Frequency Range and Tracking Alignment

- 1. Set AM signal generator to 515 KHz. Turn the tuning capacitor fully closed (place the tuning pointer at the low end) and adjust the oscillator coil L109 for maximum audio output.
- 2. Set the signal generator to 1650 KHz. Place the tuning pointer in the high frequency end and adjust the oscillator trimmer on the oscillator tuning capacitor for maximum audio output.
- 3. Repeat step 1 and 2 until no further adjustment is necessary.
- 4. Set the generator to 600 KHz, tune the receiver to the same frequency and adjust a slug core of AM ferrite rod antenna and RF coil L108 for maximum output.
- 5. Set the generator to 1400 KHz and tune the receiver to the same frequency and adjust both trimming capacitor of antenna and RF tuned circuit for maximum output.



Front Panel Adjustments and Component Locations



Main Chassis Component Locations (Top V ₪) Figure 3.

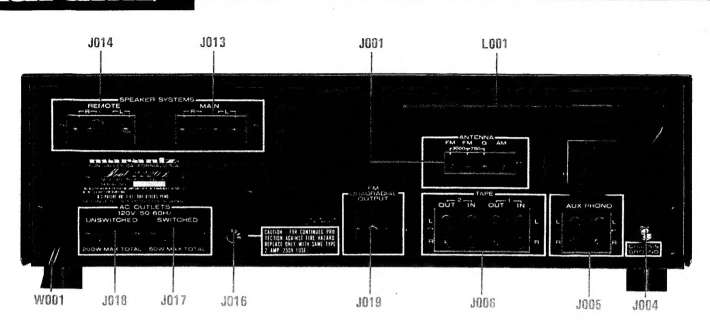


Figure 4. Rear Panel Adjustment and Component Locations

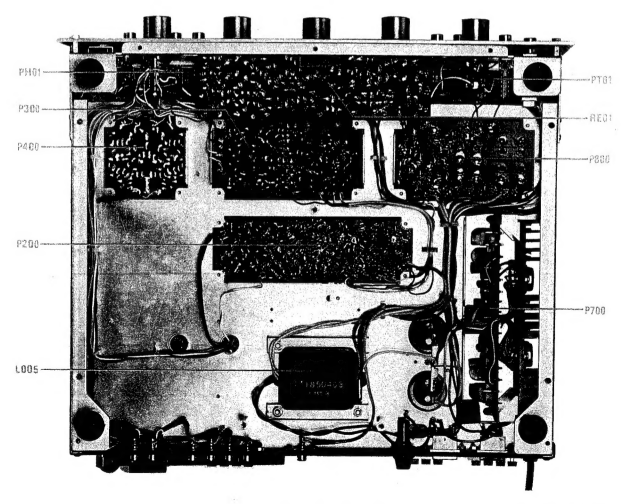


Figure 5. Main Chassis Component Locations (Bottom View)

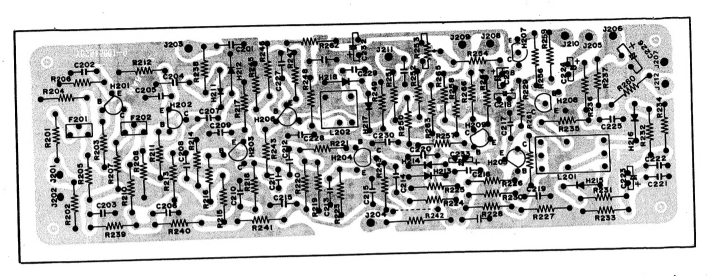


Figure 6. FM Front End and AM Tuner Assembly P100 Component Locations

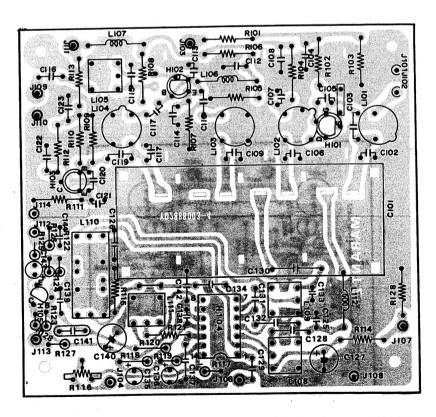


Figure 7. FM IF Amplifier, Detector, Muting Control and Meter Amplifier Unit Assembly P200 Component Locators



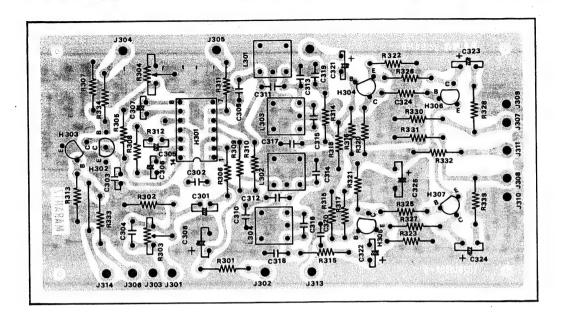


Figure 8. MPX Stereo Decoding Amplifier Assembly P300 Component Locations

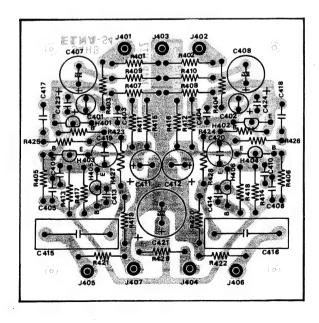


Figure 9. Phono Amplifier Assembly P400 Component Locations

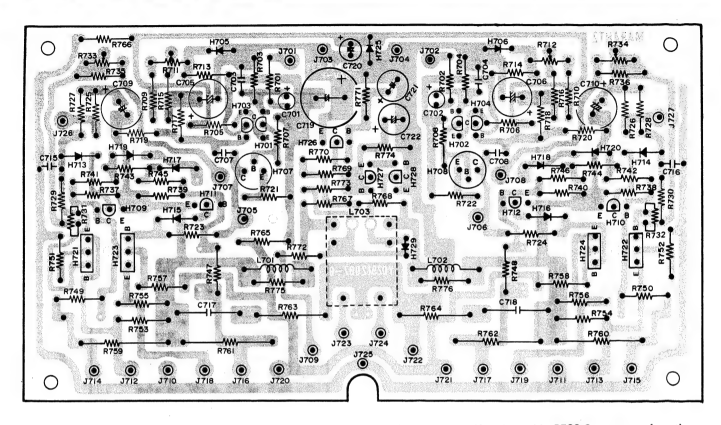


Figure 10. Power Amplifier Assembly P700 Component Locations

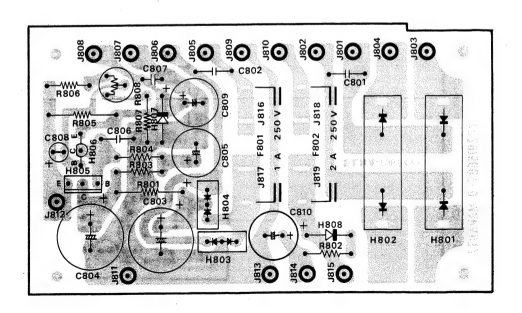


Figure 11. Power Supply Assembly P800 Component Locations





Figure 12. Dial Lamp Assembly PZ01 Component Locations

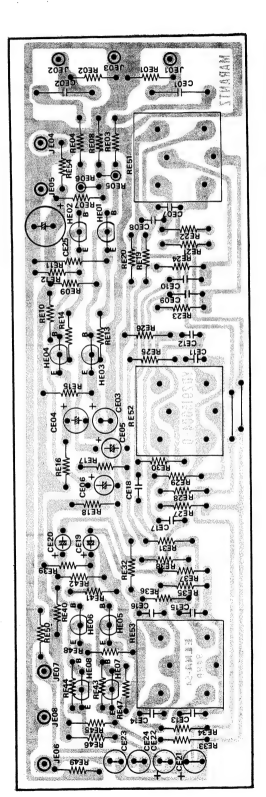


Figure 13. Tone Amplifier Assembly P500 Component Locations

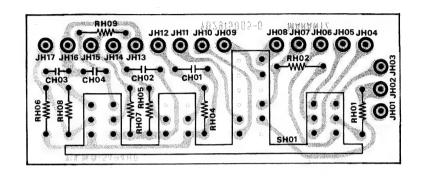


Figure 14. Filter Assembly PH01 Component Locations

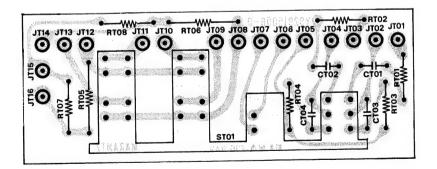


Figure 15. Main Remote Assembly PT01 Component Locations

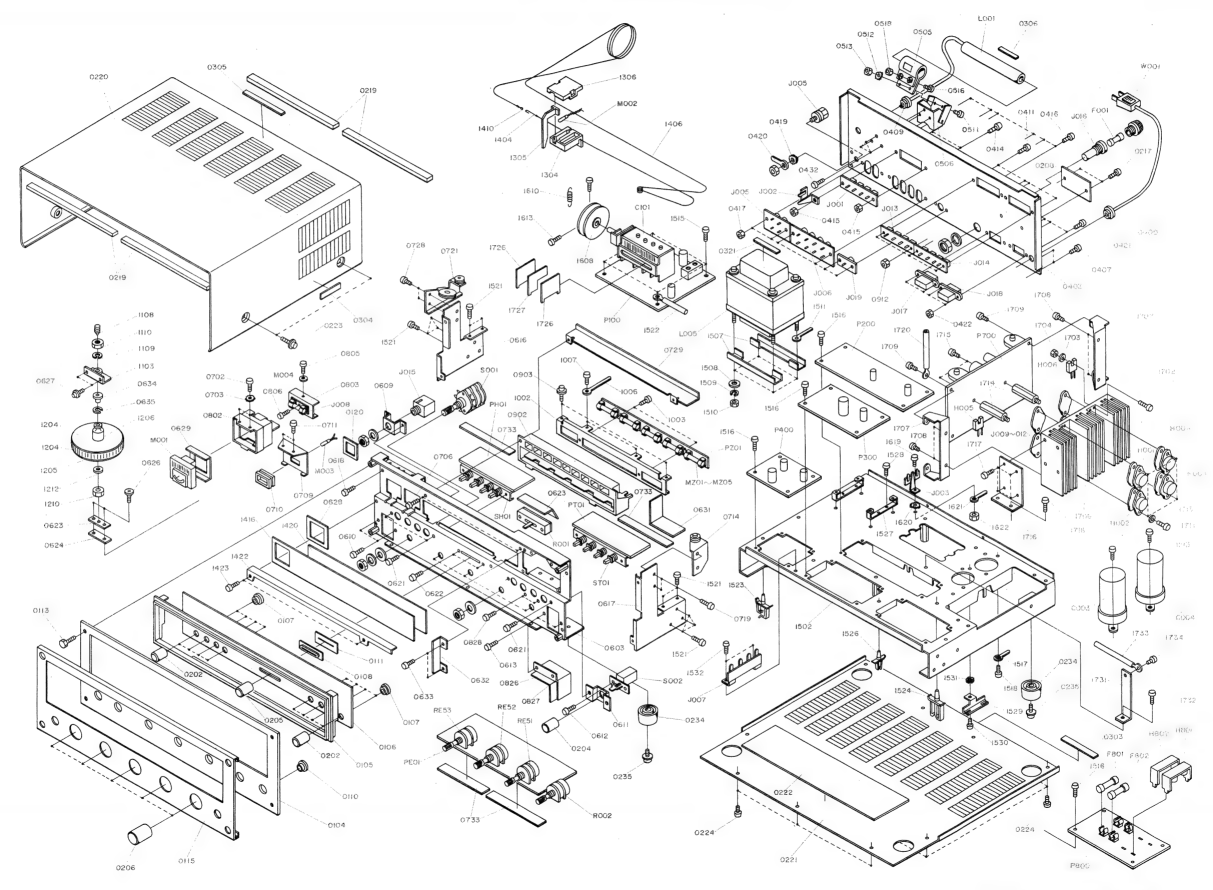


Figure 16. Exploded Mechanical Diagram

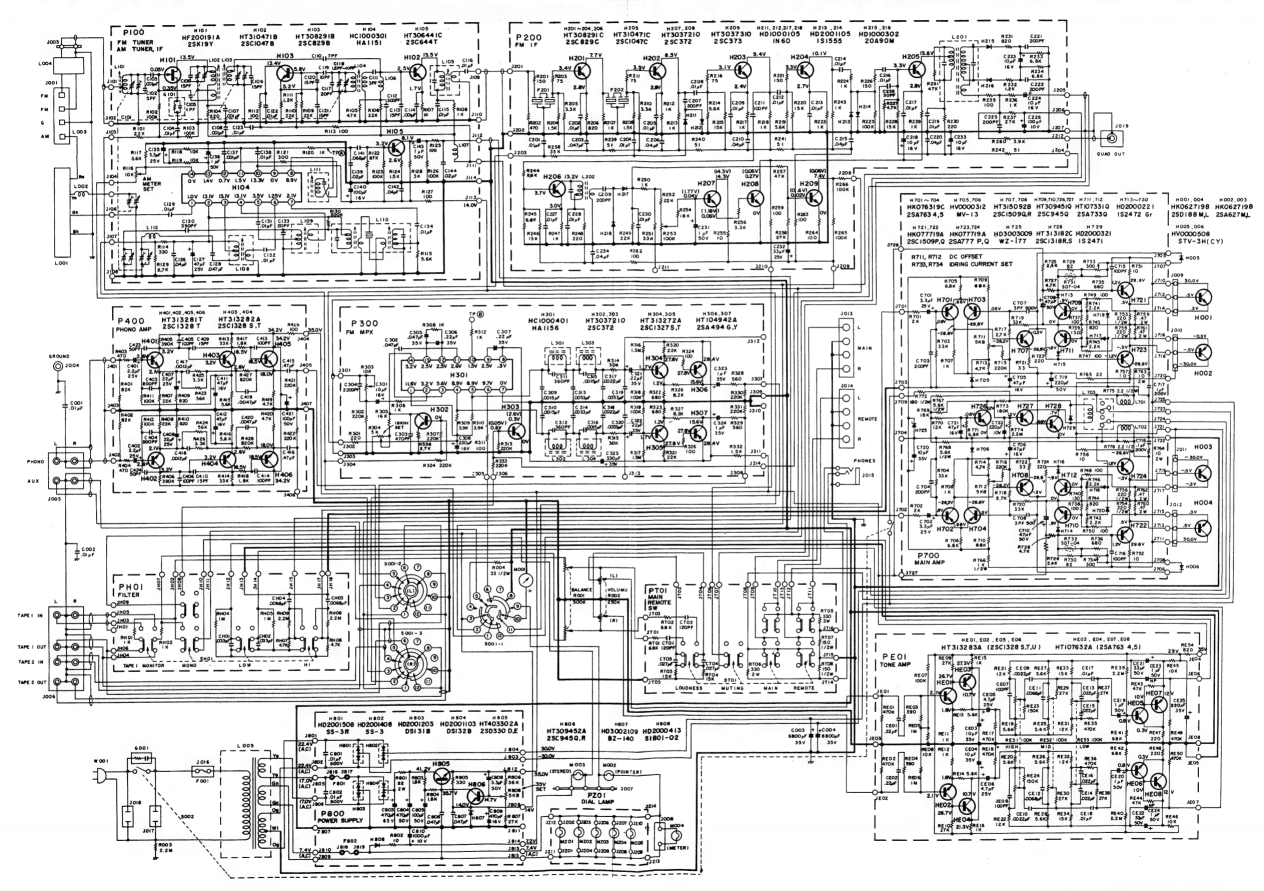


Figure 17. Schematic Diagram

Parts List

REF. DESIG.	υ	E	PART NO.	DESCRIPTION
A 0104 0105 0106 0107 0108 0110	1 1 1 8 1	1 1 1 1 8 1	291506340 291506301 285340101 291515801 288625901 285425901 281825905	Front Panel Assembly Escutcheon Frame Window Bush Bush Bush
0111 0115	1	1	291510701 291505301	Sheet Cover
B 1204 1205 1206 1210 1212	1 1 1 1	1 2 1 1 1	285327340 257706302 257727301 285311201 53110603E 54020601E	Fly Wheel Assembly Escutcheon Fly Wheel Shaft Hexagon Nut Flat Washer
C 1304 1305 1306 M002	1 1 1 1	1 1 1 1	291510340 291510301 281810302 291510302 IN1008030	Pointer Assembly Pointer Pointer Pointer Lamp
D 1404 1406	1 1 1	1 1 1	120200640 120225801 72080802A	Hook Assembly Hook String
E 1608 1610 1613	1 1 1 2	1 1 1 2	281915941 281915901 71101569M 51064019A	Drum Assembly Drum Spring Set Screw
P100	1 1	1	YD2888003 ZZ2915103	P100 FM TUNER PW Board, FM-AM Front End Board PW Board Assembly PW Board Assembly
R101 R102 R103 R104 R105 R106 R107 R111 R1112 R113 R114 R115 R116 R117 R118	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RA0103020 RT0556214 RT0510314 RT0510314 RT0510214	Resistor $1.2K\Omega$ $\pm 5\%$ $\frac{1}{2}W$ Resistor $100\Omega$ $\pm 5\%$ $\frac{1}{2}W$ Resistor $100\Omega$ $\pm 5\%$ $\frac{1}{2}W$ Resistor $330\Omega$ $\pm 5\%$ $\frac{1}{2}W$ Resistor $5.6K\Omega$ $\pm 5\%$ $\frac{1}{2}W$ Trimming Res. $\pm 10K\Omega$ Resistor $5.6K\Omega$ $\pm 5\%$ $\frac{1}{2}W$ Resistor $10K\Omega$ $\pm 5\%$ $\frac{1}{2}W$ Resistor $10K\Omega$ $\pm 5\%$ $\frac{1}{2}W$ Resistor $10K\Omega$ $\pm 5\%$ $\frac{1}{2}W$
R12' R12' R12' R12' R12' R12' R12' R12'	2 3 4 5 6 7 8	1	RT0527314 RT0510414 RT0515214 RT0510114 RT0510414 RT0510114 RT0530214 RC1027212	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
C10	1   1	1 1	CA4330002	Variable Cap AM FM VC

					E: F	or Europe
REF. DESIG.	U	E	PART NO.	DESCR	IPTION	
C102	1	1	DD1205001	Ceramic Cap	5PF	±10%
C103	1	1	DK1710201	Ceramic Cap	0.001µF	±20%
C104	1	1	DK1710301	Ceramic Cap	0.01μF	±20% ±0.25PF
C105	1	1	DD1001001	Ceramic Cap	1PF ±	±10%
106	1	1	DD1615001	Ceramic Cap	0.001µF	±20%
107	1	1	DK1710201	Ceramic Cap Ceramic Cap	0.001µF	±20%
108	1	1	DK1710301	Ceramic Cap	15PF	±10%
C109 C110	1	1	DD1615001 DD1207001	Ceramic Cap	7PF	±1PF
	1	1	DD1103001	Ceramic Cap	3PF :	±0.5PF
C111   C112	1	1	DD1530101	Ceramic Cap	300PF	±5%
2113	1	1	DD1615001	Ceramic Cap	15PF	±10%
2114	1	1	DK1710201	Ceramic Cap	0.001µF	±20%
115	1	1	DK1710301	Ceramic Cap	0.01µF	±20%
2116	1	i	DK1710301	Ceramic Cap	0.01µF	±20%
117	l i	1	DD1620004	Ceramic Cap	20PF	±10%
2118	1	1	CT1100008	Trimming Cap	1.5PF~1	
2119	1	1	DD1210006	Ceramic Cap	10PF	±1PF
120	1	i	DD1615003	Ceramic Cap	15PF	±10%
2121	1	1	DD1615003	Ceramic Cap	15PF	±10%
0122	1	1	DK1710301	Ceramic Cap	0.01µF	±20%
C123	1	1	DK1710301	Ceramic Cap	0.01µF	±20%
0126	1	1	DK1840302	Ceramic Cap	0.04μF	+80 %
2127	1	1	EA4760259	Electroly Cap	47μF	25V
2128	1	1	DF1747301	Film Cap	0.047µF	±20%
129	1	1	DK1710301	Ceramic Cap	0.01µF	±20%
2130	1	1	DF6539101	Film Cap	390PF	±5%
2131	1	1	DK1710301	Ceramic Cap	0.01µF	±20% ±20%
C132	1	1	DF1710301	Film Cap	0.01µF 20PF	±10%
C133	1	1	DD1620001	Ceramic Cap	20PF 0.01μF	±20%
C134	1 1	1	DK1710301 EA3350259	Ceramic Cap Electroly Cap	3.3µF	25V
			F.4.050500	Electroly Cap	1µF	50V
C136	1	1	EA1050509	Ceramic Cap	1000PF	±20%
C137	1	1 .	DK1710201 DF1710301	Film Cap	0.01µF	±20%
C138	1	1 -	DK1720301	Ceramic Cap	0.02µF	±20%
C139	1		EA1070169	Electroly Cap	100µF	16V
C140	1		EV1040356		0.1µF	35V
C141	1	1	DK1840302		0.04µF	+80 %
C142	1	1 '	EA1050509		1μF	50V
C143 C144	1	1 '	DK1720301		0.02µF	± 20%
	1	1	HF200191A	FET	2SK 19(	Y)
H101	1 .	1 '			2SC 104	7 (B)
H102		1			2SC829	(B)
H103 H104	1 :	1 .			IC HA 1	151
H105	1 .				2SC 644	Т
L101	1	1	LA1202801	ANT Coil	FM AN	
L102		1		1 "	FM RF	
L103	1 '	1 -		RF Coil	FM RF	
L104		1 -		OSC Coil	FM OS	
L105		1 '		FM IFT	FM IFT	
L106	1 -	1 -			0.75μΗ	
L107		1 -	LC1332002		3.3μF	
L108	- 1 .	1			AM RF	
L109	1	1 .	L01001314 L11028301	AM OSC Coil	AM OS	
L110				AM IFT	AM IFT	г
L111		1 -	L11001316	1	3.3 <sub>4</sub> F	•
L112				AM IFT	AM IF	Γ
L110		1	L11028302	/	** '	
J101			YP1000113	Plug		
~		3   13	1 11000113	1109		
J114		1				

								1	T				
REF. DESIG.	υ	E	PART NO.	DESCR	IPTION		REF. DESIG.	U	E	PART NO.	DESC	RIPTION	
1726	2	2	282110901	Shield			R259	1	1	RT0510114	Resistor	100Ω	±5% ¼W
1727	1	1	288810901	Shield		i	R260	1	1	RT0539214	Resistor	$3.9K\Omega$	±5% ¼W
,,_,		-	20001000			1	R261	1	1	RT0547314	Resistor	$47K\Omega$	±5% 1/4W
ĺ				P200 IF BOARD		1	R262	1	1	RT0510114	Resistor	$100\Omega$	±5% %W
P200	1	1	YD2915001	P W Board, FM IF	Board FN	I IF Board	R263	1	1	RT0510114	Resistor	100Ω	±5% ¼W
	1	1	ZZ2915001	P W Board Assem			R264	1	1	RT0510114	Resistor	100Ω	±5% ¼W
ļ							R265	1	1	RT0510414	Resistor	100KΩ	±5% ¼W
R201	1	1	RT0515114	Resistor	150Ω	±5% ¼W	R266	1	1	RT0510414	Resistor	100KΩ	±5% ¼W
R202	1	1	RT0547114		$470\Omega$	±5% ¼W		١.				0.01	±20%
R203	1	1	RT0575014		75Ω	±5% ¼W	C201	1	1	DK1710301	Ceramic Cap	0.01µF	±20%
R204	1	1	RT0515214		1.5ΚΩ	±5% ¼W	C202	1	1	DK1710301	Ceramic Cap Ceramic Cap	0.01μF 0.04μF	±100 %
R205	1	1	RT0533214		3.3KΩ	±5% ¼W	C203	1	1	DK1840301 DK1710301	Ceramic Cap	0.04µ1	±20%
R206	1	1	RT0582114	1	820Ω	±5% ¼W	C204	1	1	DK1710301	Ceramic Cap	0.01µF	±20%
R207	1	1	RT0510214		1ΚΩ	±5% ¼W	C205	1	1	DK1710301	Ceramic Cap	0.04µF	+100%
R208	1	1	RT0515214		1.5KΩ	±5% ¼W ±5% ¼W	C207	1	1	DD1620101	Ceramic Cap	200PF	±10%
R210	1	1	RT0533214	Resistor	3.3KΩ	±5% ¼W	C208	1	1	DK1710301	Ceramic Cap	0.01µF	±10%
R211	1	1	RT0575014	Resistor	$75\Omega$	1370 /444	C209	1	1	DK1710301	Ceramic Cap	0.01µF	±10%
	١.		DE0500444	Davidson.	9200	±5% ¼W	C210	1	1	DK1840301	Ceramic Cap	0.04µF	+100%
R212	1	1	RT0582114	Resistor	820Ω 1KΩ	±5% ¼W	C211	1	1	DD1610101	Ceramic Cap	100PF	±10%
R213	1	1	RT0510214	Resistor	5.6KΩ	±5% ¼W	C212	1	1	DK1710301	Ceramic Cap	0.01µF	±20%
R214	1	1	RT0556214	Resistor	15KΩ	±5% ¼W	C213	1	1	DK1710301	Ceramic Cap	0.01µF	±20%
R215	1	1	RT0515314	Resistor	75Ω	±5% ¼W	C214	1	1	DK1710301	Ceramic Cap	0.01µF	±100 %
R216 R217	1	1	RT0575014 RT0510214	Resistor Resistor	1KΩ	±5% ¼W	1				,	•	
R217	1	1	RT0510214	Resistor	1ΚΩ	±5% ¼W	C215	1	1	DK1840301	Ceramic Cap	0.04µF	±108 %
R219	H	1	RT0556214	Resistor	5.6KΩ	±5% ¼W	C216	1	1	DK1710301	Ceramic Cap	0.01#F	±20%
R220	1	1	RT0535214	Resistor	15KΩ	±5% ¼W	C217	1	1	DK1710301	Ceramic Cap	0.01#F	±20%
R221	li	1	RT0515114	Resistor	150Ω	±5% ¼W	C218	1	1	EA1060169	Electroly Cap	104F	16V
11221	1.	Ι.	1310010114	110313101			C219	1	1	DK1710301	Ceramic Cap	0.01 #F	±20%
R222	1	1	RT0510214	Resistor	$1K\Omega$	±5% ¼W	C220	1	1	DK1840301	Ceramic Cap	0,04#F	±100 %
R223	1	1		Resistor	1KΩ	±5% ¼W	C221	1	1	DD1620101	Ceramic Cap	200PF	±10%
R224	1	1		Resistor	$150\Omega$	±5% ¼W	C222	1	1	DD1620101	Ceramic Cap	200PF	±10%
R226	1	1		Resistor	$150\Omega$	±5% ¼W	C223	1	1	EA1060169	Electroly Cap	10µF	16V
R227	1	1	RT0533214	Resistor	$3.3$ K $\Omega$	±5% ¼W	C224	1	1	EA1060169	Electroly Cap	10#F	16∨
R228	1	1	RT0515314	Resistor	15KΩ	±5% ¼W							
R229	1	1	RT0510214	Resistor	1ΚΩ	±5% ¼W	C225	1	- 1	DD1620101	Ceramic Cap	200PF	±10%
R230	1	1		Resistor	220Ω	±5% ¼W	C226	1		EA1070109	Electroly Cap	100#F	10∨ ±20%
R231	1			Resistor	820Ω	±5% ¼W	C227	1		DK1710301	Ceramic Cap	0.01#F	±20% ±20%
R232	1	1	RT0512214	Resistor	1.2KΩ	±5% ¼W	C228	1	1 -	DK1710301	Ceramic Cap	0.01 #F 200PF	±10%
					0.0140	. 50/ 1/14/	C229	1	ŧ	DD1620101	Ceramic Cap	0.01#F	±20%
R233				Resistor	6.8KΩ	±5% ¼W ±5% ¼W	C230 C231	1 1		DK1710301 EA1050509	Ceramic Cap Electroly Cap	1#F	50V
R234			1	Resistor	6,8KΩ	±5% ¼W	C231	1	1 '	EA3360259	Electroly Cap	334F	25V
R235		1		Resistor	100Ω 1KΩ	±5% ¼W	C232	1	1 '	EA1060169	Electroly Cap	104F	16V
R236		- 1		Resistor	22KΩ	±5% ¼W	C234	1	4	DK1840301	Ceramic Cap	0.04 µF	+100 %
R237		1		Resistor	33KΩ	±5% ¼W	0254	Ι.	'	DICTOTOGOT	Octanino cop	010 17	_
R238				Resistor	51Ω	±5% ¼W	H201	1	1	HT308291C	Transistor	2SC 829	<b>∍</b> C
R239				Resistor Resistor	51Ω	±5% ¼W	H202	1		HT308291C	Transistor	2SC 829	
R240			1	Resistor	51Ω	±5% ¼W	H203			HT308291C	Transistor	2SC 829	<b>9</b> C
R241		- 1	RT0551014   RT0551014	Resistor	51Ω	±5% ¼W	H204			HT308291C	Transistor	2SC 829	<b>∍</b> C
R242	1'		1 110551014	116313101	01	-070 7211	H205	4		HT310471C	Transistor	2SC 104	\$-7C
BOAR	Ι.	.   .	RT0510214	Resistor	1ΚΩ	±5% ¼W	H206	1	1	HT308291C	Transistor	2SC 829	<b>∍</b> C
R243				Resistor	5.6KΩ	±5% ¼W	H207	1	1	HT3037210	Transistor	2SC 372	2
R244				Resistor	5.6KΩ	±5% ¼W	H208	1	1	HT3037210	Transistor	2SC 372	2
R246		- 1		Resistor	15KΩ	±5% ¼W	H209	1	1	HT3037310	Transistor	2SC 373	3
R247		- 1	RT0510214	Resistor	1ΚΩ	±5% ¼W	H211	1	1	HD1000105	Diode	IN60	
R248		Ι.		Resistor	$220\Omega$	±5% 1/4W							
R249		- 1		Resistor	22ΚΩ	±5% ¼W	H212	1	1	HD1000105	Diode	IN60	
R250			RT0522314 RT0510214	Resistor	1ΚΩ	±5% ¼W	H213		1	HD2001105	Diode	IS 1555	
R251		. 1	RT0533314	Resistor	33KΩ	±5% %W	H214			HD2001105	Diode	IS 1555	
R252			1 RT0522314	Resistor	22KΩ	±5% ¼W	H215			HD1000302	Diode	20A 90	
			1110022014	1100.0101			H216			HD1000302	Diode	20A 90	<b>∌</b> VI
R253	١,	.   .	1 RA0104018	Trimming Res.	100ΚΩ		H217			HD1000105	Diode	IN 60	
R254	- 1	ι	1 RT0518314		18KΩ	±5% ¼W	H218	1	1	HD1000105	Diode	IN 60	
R255	. 1	1	1 RT0510014		10Ω	±5% ¼W						050 40	7 MH-
R256		1	1 RT0533214	Resistor	3.3KΩ	±5% ¼W	F201	1		FF1107004	Ceramic Filters	CFS 10	_/ IVI□Z 7 84∐~
		1	1 RT0547314	Resistor	47KΩ	±5% ¼W	F202	1	1	FF1107004	Ceramic Filters	CFS 10	/ IVITIZ
H25/		- 1	.					- 1	1		1		
R257		۱ ۱	1 RT0527314	Resistor	27KΩ	±5% %W	L201	1	1	LI1018802	IFT	FM DE	T

U:	For U.S.A.	
E:	For Europe	

R303         1         1         RA0103025         Trimming Res. $10KΩ$ R304         1         1         RA0502020         Trimming Res. $5KΩ$ R305         1         1         RT0516314         Resistor $16KΩ$ $\pm 5\%$ R306         1         1         RT0510214         Resistor $1KΩ$ $\pm 5\%$ R308         1         1         RT0510214         Resistor $220KΩ$ $\pm 5\%$ R309         1         1         RT0539214         Resistor $3.9KΩ$ $\pm 5\%$ R310         1         1         RT0539214         Resistor $3.9KΩ$ $\pm 5\%$ R311         1         1         RT0539214         Resistor $3.9KΩ$ $\pm 5\%$ R311         1         RT0510014         Resistor $1.0Ω$ $\pm 5\%$ R311         1         RT0510214         Resistor $1.0Ω$ $\pm 5\%$ R312         1         RT0530314         Resistor $220KΩ$ $\pm 5\%$ R313         1         RT0553314         Resistor $30KΩ$ $\pm 5\%$	
J201	
The first color of the first	1
P300	- 1
P300	
P300	
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R301   1	
R302         1         1         RT0556314         Resistor $56KΩ$ $\pm 5\%$ R303         1         1         RA0103025         Trimming Res. $10KΩ$ R304         1         1         RA0502020         Trimming Res. $5KΩ$ R305         1         1         RT0510214         Resistor $16KΩ$ $\pm 5\%$ R306         1         1         RT0510214         Resistor $1KΩ$ $\pm 5\%$ R307         1         1         RT0510214         Resistor $1KΩ$ $\pm 5\%$ R308         1         1         RT0510214         Resistor $3.9KΩ$ $\pm 5\%$ R310         1         1         RT0539214         Resistor $3.9KΩ$ $\pm 5\%$ R311         1         RT0510014         Resistor $10Ω$ $\pm 5\%$ R311         1         RT0510214         Resistor $10Ω$ $\pm 5\%$ R311         1         RT0510214         Resistor $10Ω$ $\pm 5\%$ R311         1         RT0530314         Resistor $30KΩ$ $\pm 5\%$	1
R302         1         1         RT0556314         Resistor $56KΩ$ $\pm 5\%$ R303         1         1         RA0103025         Trimming Res. $10KΩ$ R304         1         1         RA0502020         Trimming Res. $5KΩ$ R305         1         1         RT0510214         Resistor $16KΩ$ $\pm 5\%$ R306         1         1         RT0510214         Resistor $1KΩ$ $\pm 5\%$ R307         1         1         RT0510214         Resistor $1KΩ$ $\pm 5\%$ R308         1         1         RT0510214         Resistor $3.9KΩ$ $\pm 5\%$ R310         1         1         RT0539214         Resistor $3.9KΩ$ $\pm 5\%$ R311         1         1         RT0510014         Resistor $10Ω$ $\pm 5\%$ R311         1         RT0510214         Resistor $10Ω$ $\pm 5\%$ R312         1         1         RT0510214         Resistor $10Ω$ $\pm 5\%$ R313         1         1         RT0530314         Resistor	1/14/
R303         1         1         RA0103025         Trimming Res. $10KΩ$ R304         1         1         RA0502020         Trimming Res. $5KΩ$ R305         1         1         RT0516314         Resistor $16KΩ$ $\pm 5\%$ R306         1         1         RT0510214         Resistor $1KΩ$ $\pm 5\%$ R307         1         1         RT0510214         Resistor $1KΩ$ $\pm 5\%$ R308         1         1         RT0510214         Resistor $1KΩ$ $\pm 5\%$ R309         1         1         RT0539214         Resistor $3.9 KΩ$ $\pm 5\%$ R310         1         1         RT0539214         Resistor $3.9 KΩ$ $\pm 5\%$ R311         1         RT0510014         Resistor $10Ω$ $\pm 5\%$ R311         1         RT0510214         Resistor $10Ω$ $\pm 5\%$ R312         1         1         RT0530314         Resistor $30KΩ$ $\pm 5\%$ R315         1         1         RT0510514         Resistor $30KΩ$	1/4W
R305         1         1         RT0516314         Resistor $16KΩ$ $\pm 5\%$ R306         1         1         RT0510214         Resistor $1KΩ$ $\pm 5\%$ R307         1         1         RT0510214         Resistor $220KΩ$ $\pm 5\%$ R308         1         1         RT0510214         Resistor $1KΩ$ $\pm 5\%$ R309         1         1         RT0539214         Resistor $3.9KΩ$ $\pm 5\%$ R310         1         1         RT0539214         Resistor $3.9KΩ$ $\pm 5\%$ R311         1         1         RT0510014         Resistor $10Ω$ $\pm 5\%$ R312         1         1         RT0510214         Resistor $10Ω$ $\pm 5\%$ R313         1         1         RT0522414         Resistor $220KΩ$ $\pm 5\%$ R314         1         1         RT0530314         Resistor $30KΩ$ $\pm 5\%$ R315         1         1         RT0515514         Resistor $30KΩ$ $\pm 5\%$ R316         1	
R306         1         1         RT0510214         Resistor $1 \text{K}\Omega$ $\pm 5\%$ R307         1         1         RT0510214         Resistor $220 \text{K}\Omega$ $\pm 5\%$ R308         1         1         RT0510214         Resistor $1 \text{K}\Omega$ $\pm 5\%$ R309         1         1         RT0539214         Resistor $3.9 \text{K}\Omega$ $\pm 5\%$ R310         1         1         RT0539214         Resistor $3.9 \text{K}\Omega$ $\pm 5\%$ R311         1         1         RT0510014         Resistor $10\Omega$ $\pm 5\%$ R312         1         1         RT0510014         Resistor $1 \text{K}\Omega$ $\pm 5\%$ R313         1         1         RT0530314         Resistor $220 \text{K}\Omega$ $\pm 5\%$ R314         1         1         RT0510514         Resistor $30 \text{K}\Omega$ $\pm 5\%$ R315         1         1         RT0515514         Resistor $1.5 \text{M}\Omega$ $\pm 5\%$ R317         1         1         RT0510414         Resistor $1.5 \text{M}\Omega$ $\pm 5\%$ <th< td=""><td></td></th<>	
R307         1         1         RT0522414         Resistor $220$ ΚΩ $\pm 5\%$ R308         1         1         RT0510214         Resistor $1$ KΩ $\pm 5\%$ R309         1         1         RT0539214         Resistor $3.9$ KΩ $\pm 5\%$ R310         1         1         RT0539214         Resistor $3.9$ KΩ $\pm 5\%$ R311         1         1         RT0510014         Resistor $10$ Ω $\pm 5\%$ R311         1         1         RT0510214         Resistor $1$ KΩ $\pm 5\%$ R312         1         1         RT0510214         Resistor $1$ KΩ $\pm 5\%$ R314         1         1         RT0530314         Resistor $30$ KΩ $\pm 5\%$ R315         1         1         RT0530314         Resistor $30$ KΩ $\pm 5\%$ R316         1         1         RT0515514         Resistor $1.5$ MΩ $\pm 5\%$ R317         1         1         RT0510414         Resistor $1.5$ MΩ $\pm 5\%$ R318         1	
R308         1         1         RT0510214         Resistor $1 KΩ$ $\pm 5\%$ R309         1         1         RT0539214         Resistor $3.9 KΩ$ $\pm 5\%$ R310         1         1         RT0539214         Resistor $3.9 KΩ$ $\pm 5\%$ R311         1         1         RT0510014         Resistor $10Ω$ $\pm 5\%$ R311         1         1         RT0510214         Resistor $1 KΩ$ $\pm 5\%$ R312         1         1         RT0510214         Resistor $1 KΩ$ $\pm 5\%$ R313         1         1         RT0510214         Resistor $220KΩ$ $\pm 5\%$ R314         1         1         RT0530314         Resistor $30KΩ$ $\pm 5\%$ R315         1         1         RT0510514         Resistor $30KΩ$ $\pm 5\%$ R317         1         1         RT0510414         Resistor $1.5MΩ$ $\pm 5\%$ R318         1         1         RT0510414         Resistor $100KΩ$ $\pm 5\%$ R321         1	14W
R310         1         1         RT0539214         Resistor $3.9 \text{ K}\Omega$ $\pm 5\%$ R311         1         1         RT0510014         Resistor $10\Omega$ $\pm 5\%$ R312         1         1         RT0510214         Resistor $1K\Omega$ $\pm 5\%$ R313         1         1         RT0510214         Resistor $220K\Omega$ $\pm 5\%$ R314         1         1         RT0530314         Resistor $30K\Omega$ $\pm 5\%$ R315         1         1         RT0510314         Resistor $30K\Omega$ $\pm 5\%$ R316         1         1         RT0515514         Resistor $1.5M\Omega$ $\pm 5\%$ R317         1         1         RT0515514         Resistor $1.5M\Omega$ $\pm 5\%$ R318         1         1         RT0510414         Resistor $1.00K\Omega$ $\pm 5\%$ R319         1         1         RT0510414         Resistor $1.00K\Omega$ $\pm 5\%$ R321         1         1         RT0522314         Resistor $22K\Omega$ $\pm 5\%$ R322         1	1/4W
R311         I         1         RT0510014         Resistor $10\Omega$ $\pm 5\%$ R312         I         1         RT0510214         Resistor $1K\Omega$ $\pm 5\%$ R313         I         1         RT0510214         Resistor $220K\Omega$ $\pm 5\%$ R314         I         1         RT0530314         Resistor $30K\Omega$ $\pm 5\%$ R315         I         1         RT0510514         Resistor $30K\Omega$ $\pm 5\%$ R316         I         1         RT0515514         Resistor $1.5M\Omega$ $\pm 5\%$ R317         I         1         RT0515514         Resistor $1.5M\Omega$ $\pm 5\%$ R318         I         1         RT0510414         Resistor $1.0K\Omega$ $\pm 5\%$ R319         I         1         RT0510414         Resistor $1.0K\Omega$ $\pm 5\%$ R320         I         1         RT0522314         Resistor $22K\Omega$ $\pm 5\%$ R321         I         1         RT0568114         Resistor $22K\Omega$ $\pm 5\%$ R322         I         <	14W
R312         1         1         RT0510214         Resistor $1K\Omega$ $\pm 5\%$ R313         1         1         RT0522414         Resistor $220K\Omega$ $\pm 5\%$ R314         1         1         RT0530314         Resistor $30K\Omega$ $\pm 5\%$ R315         1         1         RT0530314         Resistor $30K\Omega$ $\pm 5\%$ R316         1         1         RT0515514         Resistor $1.5M\Omega$ $\pm 5\%$ R317         1         1         RT0515514         Resistor $1.5M\Omega$ $\pm 5\%$ R318         1         RT0510414         Resistor $1.5M\Omega$ $\pm 5\%$ R319         1         RT0510414         Resistor $1.0K\Omega$ $\pm 5\%$ R320         1         1         RT0522314         Resistor $22K\Omega$ $\pm 5\%$ R321         1         1         RT0568114         Resistor $22K\Omega$ $\pm 5\%$ R322         1         1         RT0568114         Resistor $680\Omega$ $\pm 5\%$ R323         1         1         RT0510114	¼W
R313         1         1         RT0522414         Resistor $220$ ΚΩ $\pm 5\%$ R314         1         1         RT0530314         Resistor $30$ ΚΩ $\pm 5\%$ R315         1         1         RT0515514         Resistor $30$ ΚΩ $\pm 5\%$ R316         1         1         RT0515514         Resistor $1.5$ ΜΩ $\pm 5\%$ R317         1         1         RT0515514         Resistor $1.5$ ΜΩ $\pm 5\%$ R318         1         1         RT0510414         Resistor $100$ ΚΩ $\pm 5\%$ R319         1         1         RT0510414         Resistor $100$ ΚΩ $\pm 5\%$ R320         1         1         RT0522314         Resistor $22$ ΚΩ $\pm 5\%$ R321         1         1         RT0568114         Resistor $680$ Ω $\pm 5\%$ R322         1         1         RT0568114         Resistor $680$ Ω $\pm 5\%$ R323         1         1         RT0510114         Resistor $680$ Ω $\pm 5\%$ R324         1	1/1W
R314         1         1         RT0530314         Resistor $30KΩ$ $\pm 5\%$ R315         1         1         RT0519514         Resistor $30KΩ$ $\pm 5\%$ R316         1         1         RT0519514         Resistor $1.5MΩ$ $\pm 5\%$ R317         1         1         RT0519514         Resistor $1.5MΩ$ $\pm 5\%$ R318         1         1         RT0510414         Resistor $100KΩ$ $\pm 5\%$ R319         1         1         RT0510414         Resistor $100KΩ$ $\pm 5\%$ R320         1         1         RT0522314         Resistor $22KΩ$ $\pm 5\%$ R321         1         1         RT0522314         Resistor $22KΩ$ $\pm 5\%$ R322         1         1         RT0568114         Resistor $680Ω$ $\pm 5\%$ R323         1         1         RT0550114         Resistor $680Ω$ $\pm 5\%$ R324         1         1         RT0510114         Resistor $100Ω$ $\pm 5\%$ R325         1	
R316         1         1         RT0515514         Resistor         1,5MΩ         ±5%           R317         1         1         RT0515514         Resistor         1,5MΩ         ±5%           R318         1         1         RT0510414         Resistor         100KΩ         ±5%           R319         1         1         RT0510414         Resistor         100KΩ         ±5%           R320         1         1         RT0522314         Resistor         22KΩ         ±5%           R321         1         1         RT0522314         Resistor         22KΩ         ±5%           R322         1         1         RT0568114         Resistor         680Ω         ±5%           R323         1         1         RT0568114         Resistor         680Ω         ±5%           R324         1         1         RT0510114         Resistor         100Ω         ±5%           R325         1         1         RT0582214         Resistor         8.2KΩ         ±5%           R327         1         1         RT058214         Resistor         8.2KΩ         ±5%           R329         1         1         RT0556114         Resi	
R317         1         1         RT0515514         Resistor         1.5MΩ $\pm 5\%$ R318         1         1         RT0510414         Resistor $100$ ΚΩ $\pm 5\%$ R319         1         1         RT0510414         Resistor $100$ ΚΩ $\pm 5\%$ R320         1         1         RT0522314         Resistor $22$ ΚΩ $\pm 5\%$ R321         1         1         RT0522314         Resistor $22$ ΚΩ $\pm 5\%$ R322         1         1         RT0568114         Resistor $680$ Ω $\pm 5\%$ R323         1         1         RT0568114         Resistor $680$ Ω $\pm 5\%$ R324         1         1         RT0510114         Resistor $100$ Ω $\pm 5\%$ R325         1         1         RT0510114         Resistor $100$ Ω $\pm 5\%$ R326         1         1         RT0582214         Resistor $8.2$ ΚΩ $\pm 5\%$ R327         1         1         RT0556114         Resistor $8.2$ ΚΩ $\pm 5\%$ R329         1         <	1/4W
R318         I         1         RT0510414         Resistor $100$ κΩ $\pm 5\%$ R319         I         1         RT0510414         Resistor $100$ κΩ $\pm 5\%$ R320         I         1         RT0522314         Resistor $22$ κΩ $\pm 5\%$ R321         I         1         RT0522314         Resistor $22$ κΩ $\pm 5\%$ R322         I         1         RT0568114         Resistor $680$ Ω $\pm 5\%$ R323         I         1         RT0568114         Resistor $680$ Ω $\pm 5\%$ R324         I         1         RT0510114         Resistor $100$ Ω $\pm 5\%$ R325         I         1         RT0510114         Resistor $100$ Ω $\pm 5\%$ R326         I         1         RT0582214         Resistor $8.2$ ΚΩ $\pm 5\%$ R327         I         1         RT0556114         Resistor $8.2$ ΚΩ $\pm 5\%$ R328         I         1         RT0556114         Resistor $560$ Ω $\pm 5\%$ R330         I	
R319         I         1         RT0510414         Resistor $100$ κΩ $\pm 5\%$ R320         I         1         RT0522314         Resistor $22$ κΩ $\pm 5\%$ R321         I         1         RT0522314         Resistor $22$ κΩ $\pm 5\%$ R322         I         1         RT0568114         Resistor $680$ Ω $\pm 5\%$ R323         I         1         RT0568114         Resistor $680$ Ω $\pm 5\%$ R324         I         1         RT0510114         Resistor $100$ Ω $\pm 5\%$ R325         I         1         RT0510114         Resistor $100$ Ω $\pm 5\%$ R326         I         1         RT0582214         Resistor $8.2$ κΩ $\pm 5\%$ R327         I         1         RT0556114         Resistor $8.2$ κΩ $\pm 5\%$ R328         I         1         RT0556114         Resistor $560$ Ω $\pm 5\%$ R330         I         1         RT05522414         Resistor $220$ κΩ $\pm 5\%$ R331         I </td <td></td>	
R320         1         1         RT0522314         Resistor $22KΩ$ $\pm 5\%$ R321         1         1         RT0522314         Resistor $22KΩ$ $\pm 5\%$ R322         1         1         RT0568114         Resistor $680Ω$ $\pm 5\%$ R323         1         1         RT0568114         Resistor $680Ω$ $\pm 5\%$ R324         1         1         RT0510114         Resistor $100Ω$ $\pm 5\%$ R325         1         1         RT0510114         Resistor $100Ω$ $\pm 5\%$ R326         1         1         RT0582214         Resistor $8.2KΩ$ $\pm 5\%$ R327         1         1         RT0582214         Resistor $8.2KΩ$ $\pm 5\%$ R328         1         1         RT0556114         Resistor $560Ω$ $\pm 5\%$ R330         1         1         RT05522414         Resistor $220KΩ$ $\pm 5\%$ R331         1         1         RT0522414         Resistor $220KΩ$ $\pm 5\%$	
R322         1         1         RT0568114         Resistor         680Ω         ±5%           R323         1         1         RT0568114         Resistor         680Ω         ±5%           R324         1         1         RT0510114         Resistor         100Ω         ±5%           R325         1         1         RT0510114         Resistor         100Ω         ±5%           R326         1         1         RT0582214         Resistor         8.2KΩ         ±5%           R327         1         1         RT0582214         Resistor         8.2KΩ         ±5%           R328         1         1         RT0556114         Resistor         560Ω         ±5%           R329         1         1         RT0556114         Resistor         560Ω         ±5%           R330         1         1         RT0522414         Resistor         220KΩ         ±5%           R331         1         1         RT0522414         Resistor         220KΩ         ±5%	
R322         1         1         RT0568114         Resistor $680\Omega$ $\pm 5\%$ R323         1         1         RT0568114         Resistor $680\Omega$ $\pm 5\%$ R324         1         1         RT0510114         Resistor $100\Omega$ $\pm 5\%$ R325         1         1         RT0510114         Resistor $100\Omega$ $\pm 5\%$ R326         1         1         RT0582214         Resistor $8.2K\Omega$ $\pm 5\%$ R327         1         1         RT0582214         Resistor $8.2K\Omega$ $\pm 5\%$ R328         1         1         RT0556114         Resistor $560\Omega$ $\pm 5\%$ R330         1         1         RT05522414         Resistor $220K\Omega$ $\pm 5\%$ R331         1         1         RT0522414         Resistor $220K\Omega$ $\pm 5\%$	1/4W
R324         1         1         RT0510114         Resistor $100\Omega$ $\pm 5\%$ R325         1         1         RT0510114         Resistor $100\Omega$ $\pm 5\%$ R326         1         1         RT0582214         Resistor $8.2 K\Omega$ $\pm 5\%$ R327         1         1         RT0582214         Resistor $8.2 K\Omega$ $\pm 5\%$ R328         1         1         RT0556114         Resistor $560\Omega$ $\pm 5\%$ R329         1         1         RT0556114         Resistor $560\Omega$ $\pm 5\%$ R330         1         1         RT0522414         Resistor $220 K\Omega$ $\pm 5\%$ R331         1         1         RT0522414         Resistor $220 K\Omega$ $\pm 5\%$	
R325         1         1         RT0510114         Resistor $100\Omega$ $\pm 5\%$ R326         1         1         RT0582214         Resistor $8.2 \text{K}\Omega$ $\pm 5\%$ R327         1         1         RT0582214         Resistor $8.2 \text{K}\Omega$ $\pm 5\%$ R328         1         1         RT0556114         Resistor $560\Omega$ $\pm 5\%$ R329         1         1         RT0556114         Resistor $560\Omega$ $\pm 5\%$ R330         1         1         RT05522414         Resistor $220 \text{K}\Omega$ $\pm 5\%$ R331         1         1         RT05522414         Resistor $220 \text{K}\Omega$ $\pm 5\%$	
R326       1       1       RT0582214       Resistor       8.2KΩ       ±5%         R327       1       1       RT0582214       Resistor       8.2KΩ       ±5%         R328       1       1       RT0556114       Resistor       560Ω       ±5%         R329       1       1       RT0556114       Resistor       560Ω       ±5%         R330       1       1       RT0522414       Resistor       220KΩ       ±5%         R331       1       1       RT0522414       Resistor       220KΩ       ±5%	
R327       1       1       RT0582214       Resistor       8.2KΩ $\pm 5\%$ R328       1       1       RT0556114       Resistor $560Ω$ $\pm 5\%$ R329       1       1       RT0556114       Resistor $560Ω$ $\pm 5\%$ R330       1       1       RT0522414       Resistor $220ΚΩ$ $\pm 5\%$ R331       1       1       RT0522414       Resistor $220ΚΩ$ $\pm 5\%$	
R329       1       1       RT0556114       Resistor $560\Omega$ $±5\%$ R330       1       1       RT0522414       Resistor $220KΩ$ $±5\%$ R331       1       1       RT0522414       Resistor $220KΩ$ $±5\%$	
R330 1 1 RT0522414 Resistor 220KΩ ±5% R331 1 1 RT0522414 Resistor 220KΩ ±5%	
R331 I 1 RT0522414 Resistor 220KΩ ±5%	
R332 1 1 RT0515214 Resistor 1.5KΩ ±5%	
R333 1 1 RT0522414 Resistor 220KΩ ±5% 1/41	
R334 I 1 RT0522414 Resistor 220KΩ ±5% ¼\	
R335       1   RT0522414   Resistor   220ΚΩ ±5% ¼\ R336   1   1   RT0527214   Resistor   2,7ΚΩ ±5% ¼\	
C319 1 DF1522205 Film Cap 2200PF ±5% C320 1 DF1522205 Film Cap 2200PF ±5%	
C301   1   EA1060169   Electroly Cap 10µF 16V	
C302   1   1   DF1747301   Film Cap   0.047µF ±20%	
C303 1 1 DF5547101 Film Cap 470PF	ı
C304   1   1   DF1622205   Film Cap   2200PF   ±10%   C305   1   1   EQ4740501   Electroly Cap   0.47 \( \mu \)F   ±20% 3	EV.
C305   1   1   EQ4740501   Electroly Cap 0.47 µF	
C307   1   1   EQ2240501   Electroly Cap 0.22µF ±20% 3	
C308 1 1 EA2270169 Electroly Cap 220µF 16V	
C309   1   1   DF1615205   Film Cap   1500PF ±10%	
C310   1   1   DF1615205   Film Cap   1500PF ±10%	
C311   1   1   DD1536101   Ceramic Cap   360PF   ±5%   2312   1   1   DD1536101   Ceramic Cap   360PF   ±5%	
Ceramic Cap Source 15%	

							U: For U.S.A. E: For Europe
REF. DESIG		J	E	PART NO.	DES	CRIPTIC	ON
C313 C314 C315 C316 C317 C318		1 1 1 1 1 1 1	1 1 1 1 1	DF1633205 DF1633205 DF1515205 DF1515205 DF1622205 DF1622205	Film Cap Film Cap Film Cap Film Cap	3300P 3300P 1500P 1500P 2200P 2200P	F ±10% F ±5% F ±5% F ±10%
C319 C320 C321 C322 C323 C324	1		1 1 1	DF1533205 DF1533205 EV2240351 EV2240351 EV1050352 EV1050352	Film Cap Film Cap Electroly Cap Electroly Cap Electroly Cap	0.22μF 1μF	F ±5% = ±20% 35V
C325	1		1	EA3370359	Electroly Cap	330μF	35V
H301 H302 H303 H304 H305 H306 H307	1 1 1 1		1 1 1 1 1 1 1	HC1000401 HT3037210 HT3037210 HT313272A HT313272A HT104942A HT104942A	Transistor Transistor	2SC 13 2SA 49	/2
L301 L302 L303 L304	1		1 1 1	LS1001304 LS1001304 LS1001305 LS1001305	MPX Coil MPX Coil MPX Coil MPX Coil	56mH 56mH 43mH 43mH	
J301 ~ J311	11	1	1	YP1000113	Plug		
P400	1 1	F	1	YD2915003 ZZ2915003	P W Board, EQ P W Board Ass	LAMP	
R401 R402 R403 R404 R405 R406 R407 R408 R409 R410 R411 R412 R413	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			RT0582314 RT0582314 RT0547114 RT0547114 RN0539414 RN0539414 RT0522314 RT0522314 RT0522314 RT0582114 RT0582114 RN0510414 RN0510414 RT0533314	Resistor Resistor Resistor Resistor Resistor	82KΩ 82KΩ 470Ω 470Ω 390KΩ 390KΩ 22KΩ 22KΩ 820Ω 820Ω 100KΩ 100KΩ 33KΩ	±5% ¼W ±5% ¼W
R414 R415 R416 R417 R418 R419 R420 R421 R422 R423	1 1 1 1 1 1 1 1 1 1	111111111111111111111111111111111111111		RT0533314 RT0556214 RT0556214 RT0518214 RT0518214 RT0547214 RT0547214 RT0522414 RT0522414 RT0556314 RT0556314	Resistor Sessistor Ses	33KΩ 5.6KΩ 5.6KΩ 1.8KΩ 1.7KΩ 1.7KΩ 1.7KΩ 1.20KΩ 1.20KΩ 1.20KΩ 1.20KΩ	±5% ¼W ±5% ¼W ±5% ¼W ±5% ¼W ±5% ¼W ±5% ¼W ±5% ¼W ±5% ¼W ±5% ¼W
R426 R427 R428 R429	1 1 1 1	1 1 1		RT0533214 RT0533214 RN0582414 RN0582414 RT0510114	Resistor 3 Resistor 8 Resistor 8	.3KΩ .3KΩ 20KΩ 20KΩ 00Ω	±5% ¼W ±5% ¼W ±5% ¼W ±5% ¼W ±5% ¼W

REF. DESIG.	U	E	PART NO.	DE	SCRIPTIO	N
C401	1	1	EV2250256	Electroly Cap	2.2µF	25V±20%
C402	1	1	EV2250256	Electroly Cap	2.2µF	25V±20%
C403	1	1	DD1520101	Ceramic Cap	200PF	50V±10%
C404	1	1	DD1520101	Ceramic Cap	200PF	50V±10%
C405	1	1	DD1610101	Ceramic Cap	100PF	50V±10%
C406	1	1	DD1610101	Ceramic Cap	100PF	50V±10%
C407	1	1	EE2260251	Electroly Cap	22µF	25V±20%
C408	1	1	EE2260251	Electroly Cap	22µF	25V±20%
C409	1	1	DD1615001	Ceramic Cap	15PF	50V±10%
C410	1	1	DD1615001	Ceramic Cap	15PF	50V±10%
C411	1	1	EA4760169	Electroly Cap	47μF	16V ± 100 %
C412	1	1	EA4760169	Electroly Cap	47µF	16V +100 9
C413	1	1	DD1610101	Ceramic Cap	100PF	50V±10%
C414	1	1	DD1610101	Ceramic Cap	100PF	50V±10%
C415	1	1	DF1747401	Film Cap	0.47µF	50V±20%
C416	1	1	DF1747401	Film Cap	0.47µF	50V±20%
C417	1	1	DF5412201	Film Cap		50V±2%
C418	1	1	DF5412201	Film Cap	1200PF	
C419	1	1	DF5547201	Film Cap		50V±2%
C420	1	1	DF5547201	Film Cap	4700PF	
C421	1	i	EA1070509	Electroly Cap	100µF	50V±5%
C423	1	1	DD1650001	Ceramic Cap	. 4	
C424	i	1	DD1650001		50PF	50V±10%
V-72-4		'	201030001	Ceramic Cap	50PF	50V±10%
H401	1 1	1	HT313281T	Transistor	2SC 132	
H402	1	1 .	HT313281T	Transistor	2SC 132	
H403	1 -	1	HT313282A	Transistor	2SC 132	
H404	1	1	HT313282A	Transistor	2SC 132	
H405	1	1	HT313281T	Transistor	2SC 132	8 T
H406	1	1	HT313281T	Transistor	2SC 132	8 T
J401						
~ J407	7	7	YP1000113	Plug		
1702	2	2	51440314A	P H M Screw		
1703	2	2	54020301A	Flat Washer		
1704	2	2	53110303A	Hexagon Nut		
1709	4	4	51100306S	B H M Screw		B3 x 6
1720	1	1	121000501	Clamper		_ 0 / 0
H005	1	1	HV0000508	Diode		STU-3H
H006	1	1	HV0000508	Diode		STU-3H
1714	2	2	281810104	Support		
1715	2	2	51100306S	B H M Screw		B3×6
0700			\/B65+5	P700 MAIN B		
P700	1	1	YD2912007 ZZ2915107	P W Board Mair P W Board Asse	•	rd
R701	,	4	RT0520214		•	. =0
	_	1		Resistor	2.0ΚΩ	±5% ¼W
R702	1	1	RT0520214	Resistor	2.0KΩ	±5% ¼W
R703	1	1	RT0533314	Resistor	33KΩ	±5% ¼W
R704	1	1	RT0533314	Resistor	33KΩ	±5% %W
R705	1	1	RT0568214	Resistor	<b>6.8</b> KΩ	±5% ¼W
R706	1	1	RT0568214	Resistor	<b>6.8</b> KΩ	±5% ¼W
R707	1	1	RT0510214	Resistor	1ΚΩ	±5% %W
R708	1 ,	1	RT0510214	Resistor	1ΚΩ	±5% %W
R709 R710	1	1	RT0568314 RT0568314	Resistor Resistor	68KΩ	±5% ¼W ±5% ¼W
R711   R712	1	1	RA0502017 RA0502017	Trimming Res. Trimming Res.		±5% ¼W ±5% ¼W
R713		1	RT0547214	Resistor	4.7KΩ	±5% ¼W
R714	il	1	RT0547214	Resistor	4.7KΩ	±5% %W
R715	il	1	RT0522414	Resistor	4./K32 220KΩ	±5% %W
R716	1	1	RT0522414	Resistor	220ΚΩ	
, 10	'	'	0022414	1.6212(0)	22UN32	±5% ¼W
		I				

R718		REF DESI		U	Ε	PART NO.		DESC	RIPTIO	N	
R719		1	- 1								1/41
R720			- 1	- 1	- 1						
R721		1			· 1						
R722		1 '''2		1	'	n 10533314	Hesistor		33K12	±5%	, 1/41
R723		á		- 1	- 1					±5%	
R724							1			±5%	
R725		1	1								
R726		R72	5	1	1						
R728			1	-					2.4KΩ	±5%	141
R729		1		. 1							
R730	ı		_								
R732			- 1	- 1	- 1					±5% ±5%	
R732	ı	R73	1	1	1	HH0000303	Thermista	ır	SDT-0	А	
R733		,	1								
R735	1				· t						
R736		1		1				Res.			
R737					. )					±5%	
R738	ı	4		. 1						± 5%	
R739	ı		1		. 1					± 5%	
R740		R739	9	1	1		_			± 5%	
R742	l	R740	)	1	1	GF0513114	Resistor			± 5%	
R743			3	- 1	1	GF0522214	Resistor		2.2ΚΩ	± 5%	14V
R744			- 1				Resistor		$2.2$ K $\Omega$		
R745	ı		1				1			±5%	
R746	-	1			- 1						
R747		1		t t						-	
R749		1			1		4			±5%	
R750	ı	1	-		1		Resistor		100Ω	±5%	1/4V
R751							1			±5%	
R752	١								10075	±5%	74 91
R753	ı	1	- (		- 1		Resistor			±5%	
R754					- 1	GF0570014				±5%	
R755	l		t	- 1 '	- 1						
R756	ı	1	1 .							±5%	
R758	ı		1		- 1	GF0522112				±5%	
R759			3		- 1					:5%	14 W
R760		1		1	- 1					±5%	¼W
R761         1         1         GW1047202         Resistor $0.47\Omega$ $\pm 10\%$ R762         1         1         GW1047202         Resistor $0.47\Omega$ $\pm 10\%$ R763         1         1         GJ0510002         Resistor $10\Omega$ $\pm 5\%$ R764         1         1         GJ0510002         Resistor $10\Omega$ $\pm 5\%$ R765         1         1         GF0522014         Resistor $22\Omega$ $\pm 5\%$ R766         1         1         GF0510212         Resistor $10\%$ $\pm 5\%$ R767         1         1         RC1056212         Resistor $5.6K\Omega$ $\pm 10\%$ R768         1         1         RC1056212         Resistor $5.6K\Omega$ $\pm 10\%$ R769         1         1         RT0518314         Resistor $18K\Omega$ $\pm 5\%$ R770         1         1         RT0518314         Resistor $12K\Omega$ $\pm 5\%$ R771         1         1         RT0568214         Resistor $150\Omega$ $\pm 5\%$ R772         1			} -	١.						±10% :	
R762		R761	1	1		GW1047202				±10% 2	
R763				1		GW1047202	1			±10% 2	
R765			-	1 '			Resistor			:5%2	
R766		1	1 '				1			±5% 2	
R767		1								±5% 1	
R768			1				i			±10% 1	
R769		R768		1						±10% ½	
R771										±5% 1	
R772		R770	1	1		RT0512314	Resistor			±5 % ½	
R773					- 1					±5% ½	
R774				1						±5% ½	
R775   1   1   RC1002212   Resistor   2.2Ω ±10%   1   1   RC1002212   Resistor   2.2Ω ±10%   1   1   EE3350251   Electroly Cap   3.3μF   25√±2					1					±5% ½	
R7/6   1   1   RC1002212   Resistor   2.2Ω ±10%   2.50				1						_	
C702 1 1 EFECTION Cap 3.34F 25/3/2		R776	1	1	F	RC1002212				±10% ½	
1 4/94   1   1   EE3350251   Flectroly Can a and arvers		1		1			Electroly C	ар ;	3.3μF	25/步20	)%
		1 0/02	'	1	6	:E3350251	Electroly Ca	ap ;	3.3μF	25ñ20	1%

REF. DESIG.	U	E		PART NO.	DESCF	RIPTIO	N
		2	+	55060305S	T R Rivet		
0430 0432	3	3		51100306S	B H M Screw		33×6
R003	1			RC1022512	Resistor 2.2	MΩ ±	10% ½W
1517	1	1	1	62030039W	Lug		
J001 J004 J013 J014 J016	1 1 1 1		1 1 1 1	YT0304009 YT0101003 YT0304006 YT0304006 YJ0800012	Terminal Terminal Terminal Terminal Socket		Ant Ground SPK SPK Fuse Holder
F001 F002	1 1			FS1020006 FS2025091	Fuse Fuse		2A 2.5A
W001	1			YC0240010	AC Cord		
0423	4		4	54050300R	T. L Washer		
J017 J018 J019	1 1 1		1 1 1	YJ0400048 YJ0400048 YT0201009	Jack Jack Terminal		AC Outlet AC Outlet Quad Out
0505 0506 0511 0512 0513 0516 0518			1 2 2 2 2 2 2	281927103 257816052 51100310S 54050300R 53110303E 51100310S 53110303E	Holder Bracket K B H M Screw x T L Washer OR Hexagon Nut x B H M Screw x Hexagon Nut x	- x 2 2 2	B 3 x 10
L001 L002	- 1	1	1	LF1120036 LC1332002	Ant Coil Choke Coil		
C001		1	1	DK1710301	Ceramic Cap	0.01µF	±20% 50V
0420	-	1	1	62041760W	Lug	Chassis	Ground
J005		1	1	YT0204008	Terminal	4P Pin-	
C002		1	1	DK1710301	Ceramic Cap	0.01μF	±20% 50V
1621		1	1	62030039W	Lug		
J006		1	1	YT0208006		8P Pi	n-Jack
0603 0610 0613 0616		1 2 2 1 1	1 2 2 1 1	51100306A 281816003	B H M Screw X B H M Screw X Bracket		B3×6 B3×6
0617 0618 0621 0622 0828 0624		144221	1 4 4 2 2 1	51100406A 51100306A 51100306A 51100305A	B H M Screw >	< 4 < 2	B 4 × 6 B 3 × 6 B 3 × 6 B 3 × 5
0625 0626 0627 0628 0623 0631		1 2 2 1 1	1 2 2 1 1 1 1	510403067 514703067 287105302 291512002	F H M Screw 2 B H M Screw 2 Cover Insulator		F3×6
0632 0633 0702 0703	2	1 2 2 2	2	28532690° 515703051 515703061 540503001	P H Tapt Scre P H Tapt Scre	w	P3×5ST P3×6ST

		_	_			
REF. DESIG.	U	E		PART NO.	DESCI	RIPTION
0706 0711	2 2 1	2 2	2	51042608A 51570305B 287105102	F H M Screw P H Tapt Screw Guide	F 2.6 x 8 P 3 x 5 ST
0729 0733 0609	4	4		288612002 291516006	Insulator Bracket	
J015	1	1		YJ0100098	Jack	Headphone
0611	1	1	1	291516005	Bracket	Power SW
G001	1			BF1040003	Printed Comp	
C005			1	DF1722380	Film Cap	0.0022µF 1000V
0612	2		2	51060306A	P H M Screw	Power Sw. P 3 x 6
\$002	1		1	SP0201015	Power Switch	
M001	1		1	IM1104208	Meter	AM/FM
0629	1		1	288610701	Sheet	
0709 0710	1	1	1	291516004 291225901	Bracket Bush	
M003	1		1	IN1008009	Lamp	Stereo Ind.
0802 0803 0805	1		1 1 1	285427401 285427101 51480306A	Reflector Holder B H M Screw F	P 3 x 5 ST
0806			1	51570305B	P H Tapt Screw	Meter
M004			1	IN1008036 YJ0800019	Lamp	Lamp Socket
J008 0826	1		1	291510903	Shield	
0827	1		1	291512003 287127101	Insulator Holder	
1003	12	2	2	51570305B 287100501	P H Tapt Screw Clamper	P3×5ST
1007		2	2	51100306A 287127401	B H M Screw Reflector	B 3 x 6
0903		2	2	51480306A	B H M Screw F	
PZ01		1	1	YD2886016 ZZ2915116	P.W. Board Ass	al Lamp Board
MZO	1	1	1	IN1008036	Lamp	
MZ0	- 1	1 1	1	IN1008036	Lamp	
MZO	- 1	1	1	IN1008036	Lamp	
MZO		i	1	IN1008036	Lamp	
JZ01 JZ02	' I	1	1	YJ0800017 YJ0800017	Socket Socket	
JZ03	1	1	1	YJ0800017	Socket	
JZ04		1	1	YJ0800017	Socket	
JZ05	- 1	1	1	YJ0800017	Socket	
JZ06		1	1	YJ0800017	Socket	
JZ07	- 1	1	1	YJ0800017	Socket Socket	
JZ08		1	1	YJ0800017 YJ0800017	Socket	
JZ09		1	1	YJ0800017	Socket	
JZ1 ~ JZ1		4	4	YP1000113	Plug	
			L	<u> </u>		

REF.	U	E	PART NO.		DESC	RIPTION	
C703 C704 C705 C706 C707 C708 C709 C710	1 1 1 1 1 1 1	1 1 1 1 1 1	DD162010 DD162010 EE476016: EE476016: DD100305 DD100305 EA476050	1 Ce 2 Eld 2 Eld 0 Ce 0 Ce 9 El	ramic Cap eramic Cap ectroly Cap ectroly Cap eramic Cap ectroly Cap ectroly Cap ectroly Cap	200PF 200PF 47µF 47µF 3PF 3PF 47µF	50V 50V 16V±20% 16V±20% 500V 500V 500V 500V-110% 500V-110%
C715 C716 C717 C718 C719 C720 C721 C722	1 1 1 1 1 1 1	1 1 1 1 1 1 1	DK161015 DK161015 DF171045 DF171045 EA227050 EA106035 EA476016	0 Ce 2 Fi 2 Fi 9 El 9 El	eramic Cap eramic Cap ilm Cap ilm Cap lectroly Cap lectroly Cap lectroly Cap lectroly Cap	100PF 100PF 0.1µF 0.1µF 220µF 10µF 47µF 220µF	200V 200V 50V ± 100 % 35V ± 100 % 16V ± 100 % 10V ± 100 %
J701 ~ J727	27	27	YP100011	3 P	lug		
H701 H702 H703 H704 H705 H706 H707 H708 H709	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1		B T B T 12 C 12 C 2B T 2B T	ransistor ransistor ransistor ransistor Diode Diode Transistor ransistor Fransistor	2SA76 2SA76 2SA76 2SA76 MV-13 MV-13 2SC 19 2SC 9 2SC 9	3 3 3 5 5 5 5 5 6 6 6 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
H711 H712 H713 H714 H715 H716 H717 H718 H719	1 1 1 1	1	HT10733 HD20002 HD20002 HD20002 HD20002 HD20002	10 7 21 [1 21 [1 21 [1 21 [1 21 [1 21 [1	Fransistor Fransistor Diode	15247 15247 15247 15247 15247 15247	
H721 H722 H723 H724 H726 H727 H728	! 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		HT31509 HT31509 HT10777 HT10777 HD30030 HT30945 HT30945 HT31318 HD20003	1P 1P 1P 09 2A 2A 2C	Transistor Transistor Transistor Transistor Diode Transistor Transistor Transistor Transistor	2SC15 2SA 7 2SA 7 WZ-11 2SC94 2SC94	45 Q.R 45 Q.R 318 R.S
L701 L702 L703	! ! .	1	LC22720 LC22720 LY20240	01	Coil Coil Relay	2.7µ⊦ 2.7µ⊦	
1706 1707 1708 1711 1713 1716		2 4 8 8 2	2915267/ 29151600 4 51380300 8 5110031: 8 5404030: 2 28201600 8 51380300	07 6P 2E 2N 07	Heat Sink Bracket R H Tap Scr B H M Screw Spring Wash Bracket R H Tap Scr	B3x er Powe	
H00: H00:	2	1 1 1	1 HT40188 1 HT10627 1 HT10627	71M	Transistor Transistor Transistor	2SA6	88M.L 527M.L 527M.L

						E: For Europe
REF. DESIG	U		E	PART NO.	DESCR	IPTION
H004	1	T	1	HT401881M	Transistor	2SD188M.L
J009 J010 J011 J012	1 1 1		1 1 1 1	YJ0500019 YJ0500019 YJ0500019 YJ0500019	Socket Socket Socket Socket	TR TR TR TR
P800	1 1	ļ	1 1	YD2915007 ZZ2915007	P800 POWER B P.W.Board, Powe P.W. Board Asser	r Supply Board
R801 R802 R803 R804 R805 R806 R807 R808	1 1 1 1 1 1 1		1 1 1 1 1 1 1 1	GJ0522002 GF0510014 RT0515214 RT0515214 GJ0533102 RT0536314 RT0527314 RA0502013	Resistor Resistor Resistor Resistor Resistor Resistor Resistor Trimming Res	$\begin{array}{llllllllllllllllllllllllllllllllllll$
C801 C802 C803 C804 C805 C806 C807 C808 C809 C810	1		1 1 1 1 1 1 1 1	DK1810351 DK1810351 EA4770631 EA4770509 EA1070509 DF1747305 DK1840302 EA3350509 EA4770169 EA1080109	Ceramic Cap Ceramic Cap Electroly Cap Electroly Cap Electroly Cap Film Cap Ceramic Cap Electroly Cap Electroly Cap Electroly Cap Electroly Cap	0.01μF *198 % 500V 0.01μF *199 % 500V 470μF 63V 470μF 50V 100μF 50V 0.047μF ±20% 50V 0.04μF *199 % 50V 3.3μF 50V 470μF 16V 1000μF 10V
H801 H802 H803 H804 H806 H805 H806	3 3 5 5 6 7	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	HD2001508 HD2001408 HD2001203 HD2001103 HT403302A HT309452A HD3002109 HD2000413	Diode Diode Diode Diode Transistor Transistor Diode Diode	SS-3R SS-3 DS-131B DS-132B 2SD330 D or E 2SC945 Q or R BZ-140 14V S1B01-02
J801 ~ J815		15	15	YP1000113	Plug	
J816 J817 J818 J819		1 1 1	1 1 1	YJ0800021 YJ0800021 YJ0800021 YJ0800021	Socket Socket Socket Socket	
0403 0404 0409 0413 0413 0414 0411	1 2 4 5 6 7	1 1 2 4 4 2 2 6 6	1 1 1 4 2 2 6 6	53110303E 51100306S 53110303E 51100306S 53110303E	Bracket Bracket Bracket Bush B H M Screw Hexagon Nut B H M Screw Hexagon Nut B H M Screw Hexagon Nut	B 3 × 6 B 3 × 6 Chassis Ground
041 042 042 042 042 042 042 042	1 2 4 6 7 8	1 4 4	1 .	54050400R 51100308S 53110303E 284906702 282125901 53110303A 54050300R 51060316A	T L Washer OR B H M Screw Hexagon Nut Cap Bush Hexagon Nut T L Washer P H M Screw	Chassis Ground AC Outlet B 3 x 8 AC Outlet

U: For U.S.A. E: For Europe

DESIGN   DECEMPTION   DESCRIPTION   DESCRI				1					ı r					I	<u></u>	For Europe
1109   1   519404010   545 Sew C P   1009   1   1   540604020   540604020   1   1		υ	Ε		PART NO.	DES	CRIPTIC	N		REF. DESIG.	U	Ε	PART NO.	DES	CRIPTION	d
1109   1   58404040N   5840500   584 Srew C P   CEO4   1   EA1060350   Electroly Cap   10µF   38V   CEO4   1   EA1060350   Electroly Cap   10µF   38V   CEO4   1   EA1060350   Electroly Cap   10µF   38V   CEO4   1   EA1060350   Electroly Cap   4.7µF   28V   CEO4   1   EA1060350   Electroly Cap	1103	1	1	Τ	285310650	Bearing K				CE02	1	1	DF1722405	Film Cap	0.22µF	50V±20%
1	1108			- 1		Set Screw C P				CE03	1	1	EA1060359	Electroly Cap	10μF	35V - 100%
PEO1   1   Y.D.2915004   P.W.Board, Pre-Tone Amp. Board   C.CO97   1   D.D1610101   Caramic Cap   100PF   SOV-P.W.Board, Pre-Tone Amp. Board   C.CO97   1   D.D1610101   Caramic Cap   100PF   SOV-P.W.Board Assembly   P.W.Board, Pre-Tone Amp. Board   C.CO97   1   D.D1610101   Caramic Cap   100PF   SOV-P.W.Board Assembly   P.W.Board, Pre-Tone Amp. Board   C.CO97   1   D.D1610101   Caramic Cap   2200PF   SOV-P.W.Board Assembly   P.W.Board, Pre-Tone Amp. Board   C.CO97   1   D.D16102205   Film Cap   2200PF   SOV-P.W.Board Assembly   P.W.Board, Pre-Tone Amp. Board   C.CO97   1   D.D16102205   Film Cap   2200PF   SOV-P.W.Board Assembly   P.W.Board, Pre-Tone Amp. Board   C.CO97   1   D.D16102205   Film Cap   2200PF   SOV-P.W.Board Assembly   P.W.Board Assembly	1109	1	1		54040402N	Spring Washer				CE04	1	1	EA1060359	Electroly Cap	10µF	35V ±100%
PEO1	1110	1	1		53110403E	Hexagon Nut				CE05	1	1	EE4750251	Electroly Cap	4.7µF	25V±20%
Peol   1   1   VD2915004   P.W. Board, Pre-Trone Amp. Board   CE08   1   1   DD1610101   Ceramic Cap   2000F   50V-V   February   CE09   1   1   DF162205   Film Cap   2200F   50V-V   February   CE09   1   1   DF162205   Film Cap   2200F   50V-V   CE09										CE06	1	1	EE4750251	Electroly Cap	4.7µF	25V±20%
1   1   272915000   P.W. Board Assembly   CE00   1   1   DF162205   Film Cap   2200PF 50V-2200PF						PE01 TONE A	MP BOA	RD		CE07	1	1	DD1610101	Ceramic Cap	100PF	50V±10%
1   1   272915004   P.W. Board Assembly   CE09   1   1   DF162205   Film Cap   2200PF 50V2   FRC02   1   1   RT0547414   Resistor   470KΩ   ±5% kW   CE10   1   1   DF166205   Film Cap   6800PF 50V3   FRC02   1   1   RT0589114   Resistor   380Ω   ±5% kW   CE11   1   DF1668205   Film Cap   6800PF 50V3   FRC02   1   1   RT0589114   Resistor   380Ω   ±5% kW   CE12   1   1   DF1668205   Film Cap   6800PF 50V3   FRC02   1   1   RT0589114   Resistor   10KΩ   ±5% kW   CE15   1   1   DF1668205   Film Cap   6800PF 50V3   FRC02   1   1   RT0581014   Resistor   10KΩ   ±5% kW   CE15   1   1   DF1668205   Film Cap   6800PF 50V3   FRC02   1   1   RT0581014   Resistor   10KΩ   ±5% kW   CE15   1   1   DF1668205   Film Cap   0.0224   E0V3   FRC02   1   1   RT0581014   Resistor   10KΩ   ±5% kW   CE15   1   1   DF1662305   Film Cap   0.0224   E0V3   FRC02   1   1   RT0581014   Resistor   27KΩ   ±5% kW   CE15   1   1   DF1663305   Film Cap   0.0224   E0V3   FRC02   E0V3   E0V3   FRC02   E0V3   FRC02   E0V3   FRC02   E0V3   FRC02   E0V3	PE01	1	1		YD2915004	P.W.Board, Pre-7	Tone Am	p. Board		CE08	1	1	DD1610101		100PF	50V±10%
REO1   1		i				P.W. Board Asse	mbly .		1		1	1				50V±10%
REO3   1   RT0583114   Resistor   3900   ±5% \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			'				•					1	l .			50V±10%
RE04   1   RT0533914   Resistor   3900	RE01	1	1		RT0547414	Resistor										
REOS   1   RT0581014   Resistor   390Ω ±5% WW   CE13   1   DF1822305   Film Cap   0.022µF 50V-V   REO6   1   RN0510514   Resistor   IMΩ ±5% WW   CE15   1   DF1822305   Film Cap   0.022µF 50V-V   REO8   1   RT0510314   Resistor   IOKΩ ±5% WW   CE17   1   DF1822305   Film Cap   0.022µF 50V-V   REO8   1   RT0510314   Resistor   IOKΩ ±5% WW   CE17   1   DF1612305   Film Cap   0.022µF 50V-V   REO8   1   RT0527314   Resistor   27KΩ ±5% WW   CE17   1   DF1612305   Film Cap   0.022µF 50V-V   REO8   1   RT0510314   Resistor   27KΩ ±5% WW   CE19   1   EE1065051   EE10650	RE02	1	1		RT0547414	Resistor			1 1		1	1		Film Cap		50V±10%
REOS   1   RNOS10514   Resistor   IMΩ   ±5%	RE03	1	1		RT0539114	Resistor			1 1				1	Film Cap		50V±10%
Record   1   RN0510514   Resistor   100   25% kW   CE15   1   DF1622305   Film Cap   0.022μ F 50V- Record   1   RN0510314   Resistor   100 KΩ   25% kW   CE17   1   DF1613035   Film Cap   0.022μ F 50V- Record   1   RN0510314   Resistor   27KΩ   25% kW   CE17   1   DF1613035   Film Cap   0.01μ F 50V- Record   1   RN0510314   Resistor   27KΩ   25% kW   CE18   1   DF1613035   Film Cap   0.01μ F 50V- Record   1   RN0510314   Resistor   100 kΩ   25% kW   CE20   1   EE1050501   Electroly Cap   1μ F 50V- Record   1   RN0510214   Resistor   1 KΩ   25% kW   CE21   1   EE3350501   Electroly Cap   1μ F 50V- Record   1   RN0510214   Resistor   5.1KΩ   25% kW   CE21   1   EE3350501   Electroly Cap   1μ F 50V- Record   1   RN0510214   Resistor   1 KΩ   25% kW   CE21   1   EE3350501   Electroly Cap   1μ F 50V- Record   1   RN0510214   Resistor   1 KΩ   25% kW   CE23   1   E63350501   Electroly Cap   1μ F 50V- Record   1   RN0510214   Resistor   1 KΩ   25% kW   CE23   1   E63350501   Electroly Cap   1μ F 50V- Record   1   RN0510214   Resistor   1 KΩ   25% kW   CE23   1   E63350501   Electroly Cap   1μ F 50V- Record   1   RN0510214   Resistor   1 KΩ   25% kW   CE23   1   R01505021   Electroly Cap   1μ F 50V- Record   1   RN0510214   Resistor   1 KΩ   25% kW   CE23   1   RN0510214   Resistor   1 KΩ   25% kW   RR001   1   RN0510214   Resistor   5.6KΩ   25% kW   RR001   1   RN0510214   Resistor   2 KΩ   2 KW   RR001   1   RN0510214   RR005102   RR005102   2 KW   RR001   1   RN0510214   RR005102   2 KW   RR001   1   RN0510	RE04	1	1		RT0539114	Resistor						1	DF1622305	Film Cap		50V±10%
REOR   1   ROB010314   Resistor   10KΩ ±5% kW   CE16   1   DF1610305   Film Cap   0.022μ	RE05	1	1		RN0510514	Resistor			1 1	CE14	1	1	DF1622305	Film Cap		50V±10%
Reog   1	RE06	1	1		RN0510514	Resistor	$1M\Omega$				1	1	DF1622305	Film Cap	0.022µF	50V±10%
RE10	RE07	1	1		RN0510414	Resistor	100KΩ	±5% ¼W		CE16	1	1	DF1622305	Film Cap	0.022µF	50V±10%
RE10	RE08	1	1			Resistor	10KΩ	±5% %W		CE17	1	1	DF1610305	Film Cap	0.01µF	50V±10%
RE11	RE09	1	1 1		RT0527314	Resistor	27KΩ	±5% ¼W		CE18	1	1	DF1610305	Film Cap	0.01µF	50V±10%
RE11	RE10	1	1 1		RT0527314	Resistor	$27K\Omega$	±5% ¼W	1 1	CE19	1	1	EE1050501	Electroly Cap	1μF	50V±20%
RE12	1		İ							CE20	1	1	EE1050501		1μF	50V±20%
Rei		1				l .			1	0504			EE0050504	-	20.5	50V±20%
Reistor		1 :		- 1								,				50V±20%
Reist   1		1 .														50V±20%
Reif   1	1			- 1								1			*	50V±30%
Resistor	1	- 1		- 1		•			1 1					1		35V ±18%
Reistor	1			- 1						GE25	ין	1	EA22/0359	Electroly Cap	220µF	35V - 10 /0
RE19		1 .				1			1 1	11504	انا	1.	1170400004	_	0004000	CTIL
RE20	1	1	'	1	RT0547414	1					1					
RE21		1 '	'	1	RT0556214											
RE21	RE20	1	1	1	RT0556214	Resistor	$5.6$ K $\Omega$	±5% %W	1 1		1					
Resistor				ı	•				1 1							
Record   1				1	RT0512314	Resistor						4	ŧ.	1		
Resistor   150 kΩ   25% kW   Resistor   20 kΩ   25% kW   25% k	RE22	1		1	RT0512314	Resistor			1 1					1		
Record   1	RE23	1	1	1	RT0515414	Resistor			1 1					j .		
Resident   Resistor   S.6KΩ   ±5% \( \frac{1}{2} \)   Resistor   Resistor   S.6KΩ   ±5% \( \frac{1}{2} \)   Resistor   Resistor   ZYKΩ   ±5% \( \frac{1}{2} \)   Resistor   ZZ2915005   P.W. Board, Filter Board   P.W. Assembly   P.W. Assembly   P.W. Assembly   Resistor   ZYKΩ   ±5% \( \frac{1}{2} \)   Resistor   XYKΩ   ±5% \( \frac{1}{2} \)   Resisto	RE24	1		1	RT0515414	Resistor			1 1	HE08	1	1	H110/632A	Transistor	2SA /63	4,5
RE27	RE25	1	-	1	RT0556214	Resistor				1504						
RE28	RE26	1		1	RT0556214	Resistor			1 1			١,				
RE29				1	RT0556214	Resistor					8	١8.	YP1000113	Plug		
RE30	RE28	1		1	RT0556214	Resistor				JE08						
RE31   1   RT0512314   Resistor   12KΩ	RE29	1		1	RT0527314	Resistor			1 1				:			
RE31	RE30	1	ł	1	RT0527314	Resistor	27ΚΩ	±5% %W								
RE32				- 1						PH01	î .				ter Board	
RE33				1		i					1	1	ZZ2915005	P.W. Assembly		
RE34			1	- 1								}				
RE35		1 '	1	- 1		E .			1 1					1		±5% ¼W
RE36			t t						1 1					Resistor		±5% ¼W
RE37																±5% ¼W
RE38			- 1	- 1		i					1		4	3		±5% ¼W
RE39			•	- 1		1						1	4			±5% ¼W
RE40 1 1 RT0522514 Resistor 2.2MΩ ±5% ½W RH09 1 1 RT0522514 Resistor 2.2MΩ ±5% ½W CH01 1 1 DF1633305 Film Cap 0.033μF 5 OV CH02 1 1 DF1633305 Film Cap 0.033μF 5 OV CH02 1 1 DF1633305 Film Cap 0.033μF 5 OV CH02 1 1 DF1633305 Film Cap 0.033μF 5 OV CH03 1 1 DF1668205 Film Cap 0.0068μF 5 OV CH04 1 1 DF1668205 Film Cap 0.0068μ			- 1	- 1		4							1			±5% ¼W
RE41			- 1	- 1		1						•				±5% ¼W
RE42	RE40	1		1	RT0522514	Resistor	2.2MΩ	±5% ¼W		RH09	1	1	RT0522514	Resistor	$2.2M\Omega$	±5% %W
RE42	RF41	1	.	,	RTOSER214	Resistor	<b>68</b> ΚΩ	±5% ¼W		CH01	1	1	DE1633305	Film Can	0.033uF	5 <b>0</b> V±10%
RE43	ı			3										ł	0.03345	50V±10%
RE44		1									!			4	0.000#1	50V±10%
RE45       1       1       RT0510314       Resistor       10KΩ       ±5% ¼W       SH01       1       1       SP0404013       Push Switch         RE46       1       1       RT0510314       Resistor       10KΩ       ±5% ¼W       SH01       1       1       SP0404013       Push Switch         RE47       1       1       RT0522114       Resistor       220 Ω       ±5% ¼W       JH01       N <td< td=""><td></td><td></td><td></td><td>- 1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.00000</td><td>50V±10%</td></td<>				- 1											0.00000	50V±10%
RE46       1       1       RT0510314       Resistor       10KΩ       ±5% ¼W       SH01       1       1       SP0404013       Push Switch         RE47       1       1       RT0522114       Resistor       220 Ω       ±5% ¼W       JH01       JH01       N				- 1		1				01107		Ι'	5. 1000203	i iiii Cap	J.UUUUMI	55 1576
Resistor   1		- 1	:	- 1		3				SH01	1	1	SP0404013	Push Switch		
RE48 1 1 RT0522114 Resistor 220Ω ±5% ½W			:			1										
RE49			- 1							JH01						
RE50       1       1       RT0547414       Resistor       470 KΩ       ±5% ½W       JH17         RE51       1       1       RM0104005       Variable Resist       100 KΩ       (B) High Variable Resist       100 KΩ       Mid Variable Resist       PT01       1       1       YD2915006       P.W.Board, Selector-SW Board         RE54       1       1       RT0582114       Resistor       820Ω       ±5% ½W       RE501       1       1       RT0568314       Resistor       68KΩ       ±5%			- 1	- 1		1					17	12	VP1000440	Plug		
RE51   1   1   RM0104005   National Resist 100 KΩ   RE52   1   1   RM0104005   RE53   1   1   RM0104005   RE53   1   1   RM0104005   RE54   1   1   RT0582114   Resistor   Resistor   Resistor   Resistor   RE54   1   1   RT0582114   Resistor   Resistor   RE54   1   1   RT0568314   Resistor   RE54   RESistor   RE55				- 1		1					''	''	171000113	Flug		
RE52   1   1   RM0104005   Variable Resist 100KΩ   Mid   RE53   1   1   RM0104005   Variable Resist 100KΩ   Low   RE54   1   1   RT0582114   Resistor   820Ω   ±5% ½W   RE54   1   1   RT0568314   Resistor   RE54   1   1   RT0568314   Resistor   RESIST			'	'												
RE53 1 1 RM0104005 Variable Resist 100KΩ Low RE54 1 1 RT0582114 Resistor 820Ω ±5% ¼W RE54 1 1 RT0582114 RESistor 820Ω ±5% ¼W RESISTOR RES				1										PT01 MAIN R	EMOTE B	OA-RD
RE53 1 1 RM0104005 Variable Hesist 100K12 Low 1 1 ZZ2915006 P.W. Board Assembly  RE54 1 1 RT0582114 Resistor 820Ω ±5% ¼W 1 1 1 RT0568314 Resistor 68KΩ ±5%			- 1	- 1		Variable Resist	100KΩ			PTO1	1	1 1	YD2015006	P W Roard Salas	tor-SMI Da	ard
RE54   1   1   RT0582114   Resistor   82012 ±5% ¼W		1 '	- 1	- 1						. 101		1 1				-01
$  CFO1   4   4   RF0723405   File Con   0.23   FOVE2000   RF01   1   1   RF0568314   Resistor   68K\Omega \pm 5\%$	KE54	·   1		1	RT0582114	Resistor	85075	±5% ¼W						202.0 / 1330		
CEO1   1   1   DF1722405   Film Cap 0.22µF 50V±20%   1115   1   110555514   11055554   11055554   11055554   11055554   11055554   11055554   11055554   11055554   11055554   11055554   1105554	CEO <sub>1</sub>	1	1	1	DF1722405	Film Cap	0.22μF	50V±20%		RT01	1	1	RT0568314	Resistor	$68$ K $\Omega$	±5% ¼W

DEE		1			
REF. DESIG.	U	E	PART NO.	DESC	RIPTION
RT02	1	1	RT0568314	Resistor	68KΩ ±5% ¼W
RT03	1	1	RT0515314	Resistor	15KΩ ±5% ¼W
RT04	1	1	RT0515314	Resistor	15KΩ ±5% ¼W
RT05	1	3	GJ0533102	Resistor	330Ω ±5% 2W
RT06	1	3	GJ0533102	Resistor	330Ω ±5% 2W
RT07	1	1	GU0515112	Resistor	150Ω ±5% ½W
RT08	1	1	GU0515112	Resistor	150Ω ±5% ½W
CT01	1	1	DD1612101	Ceramic Cap	120PF 50V±10%
CT02	1	1	DD1612101	Ceramic Cap	120PF 50V±10%
CT03	1	1	DF1627305	Film Cap	0.027µF 50V±10%
CT04	1	1	DF1627305	Film Cap	0.027μF 50V±10%
ST01	1	1	SP0404011	Push Switch	
JT01 ~ JT16	16	16	YP1000113	Plug	
R002	1	1	RM0254022	Variable Resist	Volume
S001	1	1	SR0905008	Rotary SW	Selector
R004 R001	1 1	1	GF0533012 RS0504002	Resistor Resistor Balance	(33Ω ±5% ½W)
1416	1	1	291530201	Dial	
1418	l i	1	291530203	Dial	
1420	i	i	285310701	Sheet	
1733	1	1	138200503	Clamper	
1734	1	1	51100305A	B H M Screw	B3 x 5
ŀ	1	1 '			
1731	'	1	257710402	Retainer	
1632 1633		1 1	291516011 51062606E	Bracket P H M Screw	P 2.6 x 6
J025		1	YJ0800009	Socket	
J024		1	YL0106004	Terminal	
1534	1	1	290812002	Insulator	
1522	1	1	121000501	Clamper	
1624	1	1	121000501	Clamper	
J003	1	1	YL0102003	Terminał	
L004	1	1	LB3007526	Balun Coil	
0234 0235 0321 0323	4 4 1 1	4 1 1	275905701 51490410S 288686101 951022101	Leg B H M Screw FS Label Label	S Marantz Fuse Caution
0327 0407 1502 1507 1508	6 1 2 4	1 6 1 2 4	951061102 51100306S 291510550 291516008 54020401A	Label B H M Screw Chassis K Bracket Flat Washer P	2A 250V B3×6
1509 1510 1511 1513 1515 1516 1518 1519 1520 1521	4 4 2 4 4 16 1 1 4 10 C	4 4 16 1 1 4	54040402A 53110403A 287100501 51570306S 51100306S 51570306S 51570306B 138200503 54050300R 51570305B	Spring Washer Hexagon Nut Clamper P H Tapt Screw B H M Screw P H Tapt Screw P H Tapt Screw Clamper T L Washer OR P H Tapt Screw	B 3 x 6 P 3 x 6 ST P 3 x 6 ST
1523	2	2	288600503	Clamper	

REF.	υ	Е	PART NO.	#E008183	ION EUROPE
DESIG.		_		DESCRIPT	ION
1524 1525 1526 1527 1528 1529 1530	4 2 2 4 1 1	4 2 2 2 4 1	288600502 288600505 288600506 285116006 51570306B 291516009 51570306B	Clamper Clamper Clamper Bracket P H Tapt Screw Bracket P H Tapt Screw	P3×6 ST
1531 1532	2	1 2	54050300R 51570306B	T L Washer OR P H Tapt Screw	P 3 × 6 ST
1535 1619 1620 1623 1718 1732 1627 1630	1 1 4 1 1	2.1 1 1 4 1 1 1	515703128 51570306B 54050300R 51570306B 51570306B 51570306B 51570306B 51570306B	P H Tapt Screw P H Tapt Screw T L Washer OR P H Tapt Screw P H Tapt Screw x 4 P H Tapt Screw	P 3×12 ST P 3×6 ST P 3×6 ST P 3×6 ST P 3×6 ST P 3×6 ST P 3×6 ST
J007	1	1	YL0105002	Terminal	
C003 C004	1	1	EC6880352 EC6880352	Electroly Cap Electroly Cap	6800 <sub>μ</sub> F 35V 6800 <sub>μ</sub> F 35V
L005 L005	1	1	TS1850403 TS1850404	Power Transf Power Transf	
0714 0719 0721 0728	1 2 1 2	1 2 1 2	291526250 51100306A 291526251 51100306A	Pulley K B H M Screw Pulley K B H M Screw	B3×6
F801 F802 F801 F802 F003	1	1 1 1	FS1010008 FS1020006 FS1010090 FS1020090 FS1020090	Fuse Fuse Fuse Fuse Fuse	1A 2A 1A 2A 2A
0219 0220 0221 0222 0223 0224 1512 0303 0304 0305	4 1 1 4 10 1 1 1	4 1 1 4 10 1 1 1	257711807 281825701 281825702 291512001 51480406S 51100406S 209512004 257886101 267886102 267886103	Spacer Lid Lid Insulator B H M Screw F B H M Screw Insulator Label Label Label	B 4 x 6  UL Caution  Do not remove  See markin g
0306 0313 0113 0120 0125 0202 0204 0205 0206 0208 0210 0217 0316 0634	1 1 1 1 8 1 1 5 1	1 4 1 1 8 1 1 5 1 2	250626506 951091102 52017039J 289610701 289205502 288615403 290415404 285015401 281815403 291526501 291526503 51100306S 951110102 285011202	Indicator Label H Head Bolt Sheet Collar Knob Knob Knob Indicator Indicator B H M Screw Label Shaft	Push SW Power SW Slide Vol Single, Large Name Plate B 3 x 6 UL
0635 1410 1422 1423 1922 1924	1 1 1 2 4	1 1 2 4	54040402N 56382540G 291526901 51570305B 952281501 952301511	Spring Washer Eyelet Protector P H Tapt Screw Serial No Card Serial No Card	P 3 x 5 \$1

1802	REF. DESIG.	U	E	PART NO.	DESCF	IPTION	REF. DESIG.	U	E	PART NO.	DESCRIPTION
1817     1     1     281885104     Instructions     Packing       1819     1     1     281885110     Instructions     4 ch.       1824     1     1     257785401     Guarantee Card       1825     1     1     257781301     Envelope       1931     1     1     2A0200007     Ext Antenna     FM       1831     1     281881301     Envelope       1902     1     1     291580101     Packing Case     Inner       1903     1     1     281880304     Partitioner     Upper       1909     1     1     281880305     Partitioner     Lower       1912     1     1     901483838     Polyethylen Bag     Set       1914     1     1     901302501     Polyethylen Bag     Printed Material       1917     1     1     102980401     Sleeve     Power Cord       1918     1     956000004     Hang Tag     Voltage Ind.       1919     2     2     273182101     Silicagel	1809		1	291585601	Schematic	Set					
1909	1817 1819 1824 1825 1826 1931 1831 1902	1 1 1 1 1	1 1 1 1 1	281885104 281885110 257785401 257785102 257781301 ZA0200007 281881301 291580101	Instructions Instructions Guarantee Card Instructions Envelope Ext Antenna Envelope Packing Case	Packing 4 ch. Red Tag FM Inner					
1918   1   956000004   Hang Tag   Voltage Ind. 1919   2   2   273182101   Silicagel	1909 1912 1914	1 1 1	1 1 1	281880305 901483838 901302501	Partitioner Polyethylen Bag Polyethylen Bag	Lower Set Printed Material					
	1918 1919	2	1 2	956000004 273182101	Hang Tag Silicagel						
											·
			Management of the Control of the Con								

# TECHNICAL SPECIFICATIONS

AUDIO CIRCUITS:	
Rated Power Output (Continuous Average per Channel, All Channels Driv	ven).
Power Output	20 Watts 4 Ohms
Tomor Garpare Tritter and Trit	20 Watts 8 Ohms
	10 Watts 16 Ohms
Power Band	20 Hz to 20 KHz
THD	0.5%
High-level hum and noise (ref. 20 Watts at 8 ohms)	77 dB
Phono hum and noise	I 5 aV equivalent input
Dynamic range (phono input to tape recording output)	96 dB
I.M. Distortion (SMPTE), at rated power	0.9%
I,M. Distortion (SMPTE), at rated power	
Distortion decreases as output is lowered  Total Harmonic Distortion, at rated power	• 0.5% Maximum
Distortion decreases as output is lowered	
Power Bandwidth (IHF) for 0.5% THD	10 Hz to 50,000 Hz
Damping Factor (ref. 8 ohms)	Greater than 20
	Greater than 20
Frequency Response Through phono	2.0 dB
Input Sensitivity (for 15 Watts at 8 ohms)	
High-level	180 mV
Phono (1,000 Hz)	1.8 mV
Input Impedance	
High-level	100,000 ohms
Phono	47,000 ohms
Channel Separation 20 Hz to 10,000 Hz	30 dB Minimum
,	
FM SECTIONS:	
	25
IHF Usable Sensitivity	50 dB
Selectivity	70 dP at 1 000 uV
Noise Quieting	0.3% Maximum
Total Harmonic Distortion, 400 Hz, 100% Mod	+1 dB 50 Hz to 15 KHz
Frequency Response (ref. 75 μ sec. de-emphasis)	1 000 Hz 40 dB
Stereo Separation	60 dB
Sub Carrier (38 KHZ) Suppression	
OFMED AL.	
GENERAL:	220V - F0/60 Hz
Power Requirements	220V ~ 50/60 FIZ
At rated output, both channels operating	140 Watts
Idling Power (Volume Control at zero)	30 watts
Dimensions	17.2/9 Imphos
Panel Width	
Panel Height	1 1.1 Inches
Depth	14 Inches
Weight Unit alone	
Packed for shipment	
racked for simplifient	, , , , , , , , , , , , , , , , , , , ,

<sup>\*</sup>These specifications and exterior designs may be changed for improvement without advance notice.

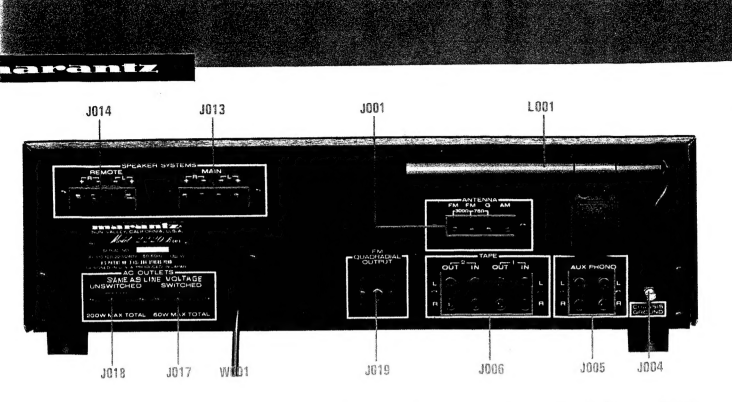


Figure 18. Rear Panel Adjustments and Facilities Locations for European Model

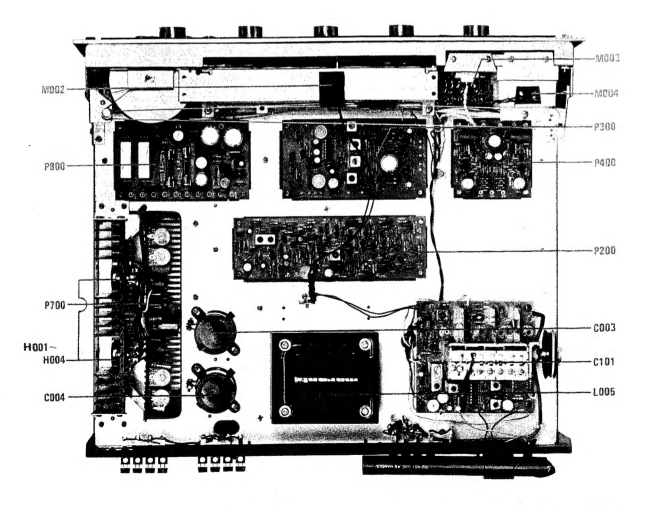


Figure 19. Main Chassis Component Locations (Bottom View) for European Model

# SERVICE INFORMATION FOR EUROPEAN MODEL

The information contained here in includes the rear panel and main chassis component locations, schematic diagram, voltage conversion and FTZ regulation.

For the circuit description, alignment method and repairing hints, refer to the original service manual.

#### **VOLTAGE CONVERSION**

This model is equipped with a universal power transformer to permit operation at 110, 120, 220 and 240V AC 50 to 60Hz.

To convert the unit to the required voltage perform the following steps:

- (1) Remove the cover.
- (2) Change the jumper wires as illustrated below for the required AC voltage.

CAUTION: DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERTING VOLTAGE.

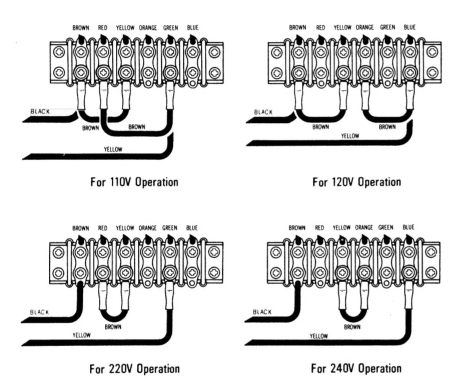


Figure 20. Voltage Conversion Chart

Instruction for the use in the range other than specified in FTZ codes

Achtung für die Leute, die in dem Gebiet wohnen, wo die FTZ-Bestimmungen vorherrschend sind.

Sollte das Gerät auch für Frequenzen auszerhalb des in den FTZ-Bestimmungen angegebenen Bereiches empfangebereit sein, bitten wir, den Bereich durch Nachstellen des Kernes in der Oszillatorspule (in der Abbildung mit "FTZ" gekennzeichnet) so zu korrigieren, dass er den Bestimmungen entspricht.

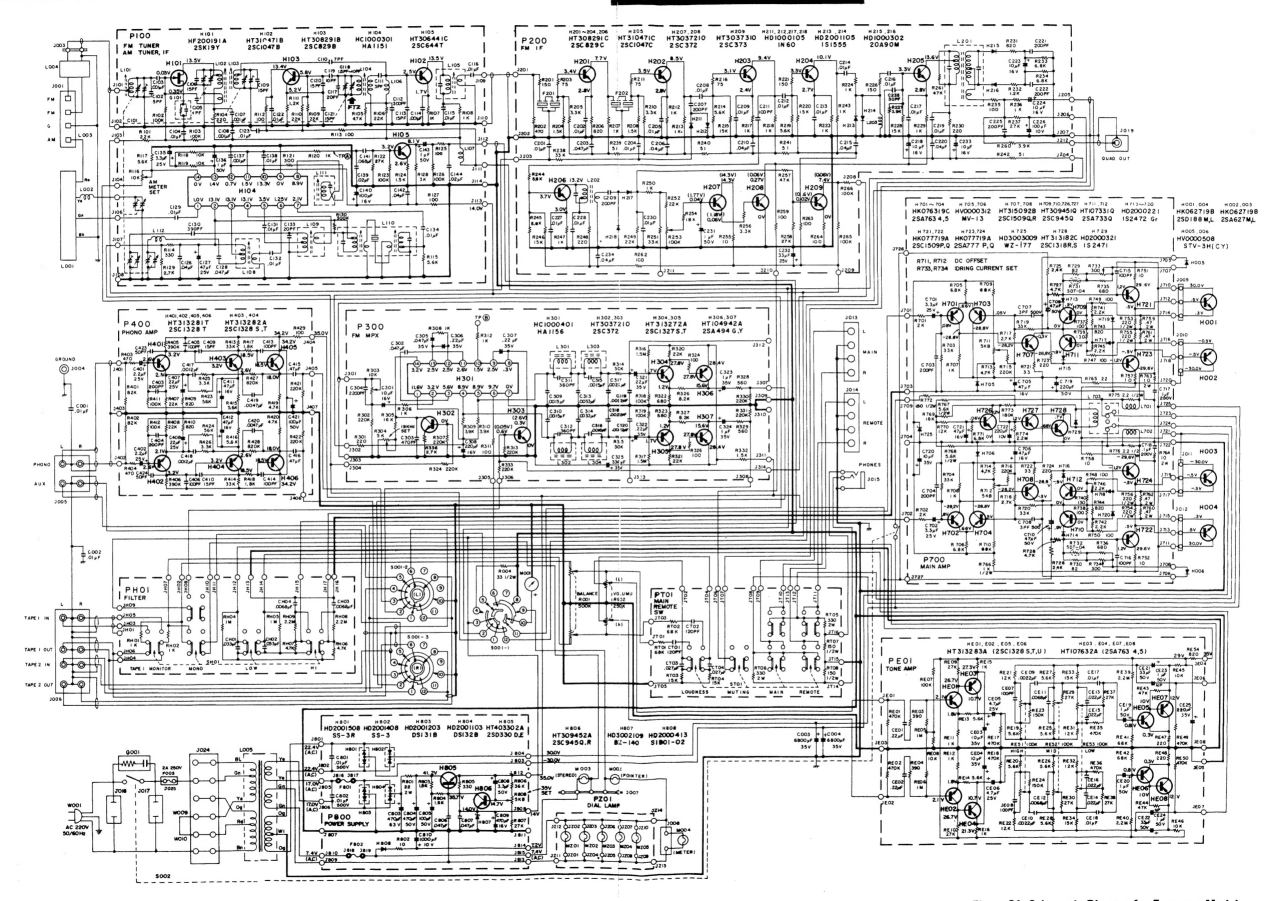


Figure 21. Schematic Diagram for European Model